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Editorial Review System

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BODY

The Military Unique Curriculum (MUC) consists of 24 individual learning modules. The Center for Total Access (CTA) applied for a FY04 grant of \$298,200 to update these modules, but only \$120,000 was awarded. Since the funding that we applied for was cut by 60%, it was decided to concentrate our efforts on updating the eight modules of the Military Unique Curriculum that dealt with Chemical, Biological, Radiological, Nuclear, and Explosive (CBRNE) topics. These modules are entitled:

- (1) Chemical Casualties: Introduction
- (2) Chemical Casualties: Vesicants
- (3) Chemical Casualties: Nerve Agents
- (4) Chemical Casualties: Pulmonary Agents
- (5) Chemical Casualties: Cyanide
- (6) Biological Warfare and Terrorism
- (7) Triage and Treatment of Radiation Casualties
- (8) Wounds of War

There were three reasons for selecting these eight modules out of the twentyfour MUC modules.

- (1) The United States is at war and these modules were felt to be the most valuable to the deployed military medical personnel.
- (2) These eight were selected because of the pressing and urgent need to provide CBRNE education to military medical personnel in response to the 9 January 2004 Memorandum from the Assistant Secretary of Defense of Defense for Health Affairs, Dr. William Winkenwerder (see Appendix E).
- (3) We had access to up-to-date educational material from the Basic Disaster Life Support (BDLS) course.

At the time we received funding for the AMEDD Advanced Medical Technology Initiative (AAMTI) MUC grant, we had also applied for and received funding for a AAMTI grant entitled SCORM-Compliant, Disaster Life Support Distance Learning for Military Medical Education. The disaster life support course upon which this was to be based was called the Basic Disaster Life Support Course (BDLS), developed by the National Disaster Life Support Education Consortium (NDLSEC). The Medical College of Georgia (MCG) is a member of the NDLSEC and the CTA has maintained a close working relationship with MCG for many years. Several CTA staff members have held adjunct faculty positions at the Medical College of Georgia and others contributed to the development of the BDLS curricula and/or taken the course itself

BDLS is the official American Medical Association (AMA) disaster preparedness and response curriculum, and seemed to correlate directly with MEDCOM's Chemical, Biological, Radiological, Nuclear, and Explosives (CBRNE) disaster training requirements for military physicians and other disaster responders. Live

BDLS courses had been successfully used in the Joint Services Installation Pilot Program (JSIPP) training events in small numbers of MEDCOM and installation responders. Providing all of these disaster responders with a coherent. integrated online BDLS curriculum that meets Sharable Courseware Object Reference Model (SCORM) standards could accomplish this complicated task. The online curriculum, once established, can be easily updated, tailored and delivered to an almost infinite number of disaster responders in any location at any time. There was strong US Army MEDCOM interest that the CTA assist in the establishment of a core competency curriculum for regional response SMART teams (Special Medical Augmentation Response Teams) that aligned with the state-level DMAT teams (Disaster Medical Assistance Team) in FY04. This training center included a core all-hazards disaster response for the SMART teams. By migrating the classroom BDLS curricula to a web-based solution, the AMEDD would be positioned to offer this standardized training to all SMART team members, to include personnel involved in disaster response preparedness.

Since our proposed funding amount for the Disaster Life Support Distance Learning grant was cut by 55%, the Director of the Center for Total Access and the Principal Investigators (PI) for both of these grant projects decided to combine resources. Therefore, an extremely detailed comparative analysis of the eight Military Unique Curriculum modules that resembled BDLS most closely and the actual eight BDLS modules was completed by LTC Richard Moore, the PI for the SCORM-Compliant, Disaster Life Support Distance Learning for Military Medical Education grant.

LTC Moore's report found that the MUC courses are aimed at military healthcare providers who may need to deal with these issues on a battlefield. The courses deal with the issues that such healthcare providers will have to deal with on a battlefield. It also provides information of a historical nature useful in understanding the historical context of the issues and agents.

The BDLS course is aimed at a very different audience dealing with many of the same issues and agents but in a very different context. The context for BDLS is how to plan, organize, and manage a mass casualty situation at home in the US.

Although there is a great deal of general overlap between the sets of courses, they are aimed and designed for two very different audiences. Although the overlap is real, much of the overlap is illusory. This is not to say that either set of courses are perfect, but rather to say that one must approach any merging of the two with great caution. Inclusion of much of the material of BDLS into the MUC courses would change the basic nature of the course and turn it into a super-BDLS. Inclusion of much material from the MUC courses into BDLS would make a course which is already pregnant with essential information top heavy with good but superfluous information.

A summary of LTC Moore's analysis can be found in the Key Research Accomplishments section of this report. All Appendices referred to in LTC Moore's analysis can be found in Appendix D of this report.

We discovered later than the American Medical Association, who owned the rights to BDLS, would not allow it to be altered in any way.

During this grant's cycle last year, the CTA participated in a Chemical, Biological, Radiological, Nuclear, or High Yield Explosive (CBRNE) Training Effectiveness Analysis (TEA) with the US Army Office of the Surgeon General, the Medical Nuclear Biological and Chemical Branch (OTSG Medical NBC), the US Army Medical Command, Homeland Security Branch (MEDCOM HLS), the Army Medical Department Center and School (AMEDD C&S), and the Southeast Regional Medical Command (SERMC). This analysis was done for the Defense Medical Readiness Training Institute (DMRTI). DMRTI had specific Enabling Learning Objectives (ELOs) and Terminal Learning Objectives (TLOs) by which to compare the various CBRNE programs. These TLOs and ELOs are included in this report as the document called the "Defense Medical Readiness Training Institute Chemical, Biological, Radiological, Nuclear, and High Yield Explosive (CBRNE) Training: Standards of Proficiency and Metrics", which is Appendix E.

The CBRNE TEA approach leveraged a coordinated staff effort between the OTSG Medical NBC, MEDCOM HLS, AMEDD C&S and the CTA-SERMC. All relevant standards, guidelines and requirements were collected and sorted into appropriate training categories. Training objectives, course curricula and anecdotal details about each available CBRNE training option were collected. This information was then systematically analyzed with respect to quantitative and qualitative criteria for a comprehensive CBRNE training program by a review team panel. The results were compiled and reviewed for statistical significance. Based upon the results of both the quantitative and qualitative analysis, it was determined that the AMEDD C&S - NDLSTC (of which BLDS is a part) training program provided the most robust training option, with respect to all relevant CBRNE training standards, guidelines and formal recommendations, BDLS met DMRTI's TLOs and ELOs as if it had been created with those in mind. The "Chemical, Biological, Radiological, Nuclear, or High Yield Explosive (CBRNE) Training Effectiveness Analysis" itself is Appendix F. Despite the findings of this TEA, DMRTI decided to use a CBRNE program developed by the Navy.

We also used the learning objectives (LOs) for the DoD-Health Affairs (HA) requirements for training in CBRNE to compare the actual course content of each of eight (8) MUC courses covering the same subject material (i.e., chemical, biological, and radiological weapons, and wounds of war). Although the eight MUC courses were well constructed and covered important features of the material, they fell well short (25-30%) of meeting the required LOs provided by DoD-HA. The results of this comparative analysis were summarized on Excel

spreadsheets and are entitled AppGMUCvDMRTI, supplied to this report as Excel attachments.

BDLS was taken out of our control and hands during the last year by the NDLSC and given to the AMA to put online and make SCORM compliant. It is still not online.

We continued development on our Online Authoring and Editing Tool during with the money provided by this grant. A summary of the development status is provided in Appendix A – Technical Summary.

KEY RESEARCH ACCOMPLISHMENTS

Proposal of the Feasibility of Combining Eight Military Unique **Curricula Courses** With the Eight Modules of BDLS

1. Introduction.

In February of 2004, the Center for Total Access (CTA) received funding for a research project to place the Basic Disaster Life Support (BDLS) course on-line and make it available to the US Army community. The funding came in at around 45% of the amount requested necessitating reassessing what could be done and economizing. At approximately the same time, the Army Medical Corps (COL Ney Gore of the AMEDDC&S being the point of contact on the project) received funding to place some of the Medically Unique Curriculum (MUC) on-line making these courses available to the US Army community. Their project was funded at about the same percentage as the CTA project with the necessity of the same sort of economizing.

Conversations between COL Gore and the CTA indicated the possibility of the two groups working together to produce products combining aspects of each project and get more "bang for the buck." Specifically, the CTA was to evaluate eight MUC modules for inclusion of their material into the eight one-hour modules of BDLS.

2. Methods.

The eight of the 24 MUC courses and corresponding chapters of BDLS are as follows:

MUC	BDLS
Chemical Casualties: Introduction	All Hazards Course Overview
Chemical Casualties: Cyanide	Natural Disasters
Chemical Casualties: Nerve Agents	Traumatic & Explosive Events
Chemical Casualties: Pulmonary Agents	Nuclear & Radiological Events
Chemical Casualties: Vesicants	Biological Events
Biological Warfare and Terrorism	Chemical Events
Triage and Treatment of Radiation Casualties	Critical Incident Stress
Wounds of War	Public Health Systems

The content and focus of the eight MUC courses were compared with the corresponding BDLS modules, namely, the 3rd through 6th modules. The content of each corresponding course was laid out side by side in (Appendices D1-D4), allowing easy visibility of what each course contains and does not contain.

Appendix D5 provides a listing of various component sections side by side.

Appendix D6 compares the component listings of each MUC course with its corresponding BDLS module/section to identify what is presented in each course. The BDLS column identifies whether the same information as is in the MUC course is also in the BDLS course and in greater/lesser detail. In addition, there is a comments column stating whether the information in the MUC course should be incorporated or needed to be added to the BDLS course.

An evaluation was also made as to the intended audience (and its needs) for each course and how much those audiences overlap in their needs.

3. Results.

Military Unique Curriculum. It is quite clear that the intended audiences for the MUC courses are military physicians who will/may be facing combat situations where casualties may be generated by the traditional weapons of combat or by use of nuclear, biological, or chemical (NBC) agents. The courses stress an understanding of how each casualty generating agent reacts with the environment and with the soldier to produce its own variety of biological injury. The treatment (and options) of the injury in a military environment (usually a field environment) is stressed along with the problems of delay in treatment. Methods of intervening both before and after exposure are discussed. There is also a strong historical perspective presented.

Basic Disaster Life Support. The intended audience for BDLS are personnel who may be involved in dealing with a mass casualty situation of the all hazards variety (natural to man-made to terrorist), usually in the civilian United States setting. The audience is very broad and includes physicians, nurses, public health workers, law enforcement, administrators, emergency medical technicians, and other emergency care providers. The course details a new paradigm on how to address mass casualty disasters and provides guidance on how to organize and plan from detecting the situation to on-site management to casualty care to community response. It often assumes that the treating physician already knows how to treat a specific etiological agent and focuses more on pre-hospital care (in contrast, the MUC courses more fully deal with the details of patient treatment), triage, and evacuation. Non-physician providers are provided with tools and understandings to properly plan for disasters in their communities.

The contents of the MUC courses for which a good argument for inclusion into BDLS can be made (found in Appendix D6) are as follows:

Chemical Casualties: Introduction
 No information needs to be included into BDLS

b. Chemical Casualties: Vesicants

It would be helpful to have information on the need for early decontamination when exposed to a vesicant agent; i.e., that decontamination within 2 minutes can prevent symptoms.

It would also be helpful to have information on the infectious phase which follows exposure to a vesicant agent. Most infections are nosocomial (come from patient himself or from the caregiver), and prophylaxis is usually not useful.

Death from mustard agents before 48 hours is rare and is usually from massive airway damage. It is uncommon 2-4 days from airway damage, tissue necrosis, and infection. It is most common 5+ days after exposure from sepsis, marrow suppression, and airway and other tissue damage.

c. Chemical Casualties: Nerve Agents

In patients exposed to nerve agents, recovery usually happens in 2-3 hours for those who maintain spontaneous breathing and are conscious. Weakness, CNS, and visual problems may continue for 3-6 weeks.

d. Chemical Casualties: Pulmonary Agents

Full protection from pulmonary agents is afforded by a mask with filter; it is an inhalation hazard only. Casualties do not need to be decontaminated.

The laboratory is not a lot of help with these patients. Pulmonary Function Testing may suggest airway damage, and an early chest x-ray may show hyperinflation followed by pulmonary edema.

Rest needs to be enforced for patients exposed to pulmonary agents. Even relatively minor exertion has lead to collapse and death in such patients.

e. Chemical Casualties: Cvanide

Many patients exposed to cyanide follow the progression of symptoms spelled out by the mnemonic: cyanide FEELS BAD:

Flushing (immediately)

Breathing cessation (1-2 min)

Elevation of respiratory rate and depth Arrhythmias

Erratic respirations Death

LOC (20-30 seconds) Seizures/rigidity (30 sec)

f. Biological Warfare and Terrorism

Nothing was identified which should be added to BLDS.

g. Triage and Treatment of Radiation Casualties:

Medical consequences of radiation exposure may include performance decrements (early transient incapacitation, motor, cognitive, emesis/diarrhea), and acute effects (infection, bleeding, dehydration, delayed wound healing).

The various syndromes indicating level of radiation exposure: hematopoietic, gastrointestinal, cardiovascular/central nervous system.

h. Wounds of War

Nothing of significance was found that needed to be added to BDLS.

4. Discussion.

The MUC courses are aimed at military healthcare providers who may need to deal with these issues on a battlefield. The courses deal with the issues that such healthcare providers will have to deal with on a battlefield. It also provides information of a historical nature useful in understanding the historical context of the issues and agents.

The BDLS is aimed at a very different audience dealing with many of the same issues and agents but in a very different context. The context for BDLS is how to plan, organize, and manage a mass casualty situation at home.

Although there is a great deal of general overlap between the sets of courses, they are aimed and designed for two very different audiences. Although the overlap is real, much of the overlap is illusory. This is not to say that either set of courses are perfect, but rather to say that one must approach any merging of the two with great caution. Inclusion of much of the material of BDLS into the MUC courses would change the basic nature of the course and turn it into a super-BDLS. We already have a BDLS. Inclusion of much material from the MUC courses into BDLS would make a course which is already pregnant with essential information top heavy with good but superfluous information.

5. Recommendations.

The MUC courses should be left as currently constituted. This is not to say that they could not be improved, but attempting to incorporate BDLS into those courses would alter them out of recognition without any great benefit.

The following information should be taken from a MUC course and added to BDLS:

- a. Information about when to expect death from vesicant agents and from what causes. This may help hospital healthcare providers know what to expect.
- b. Patients exposed to pulmonary agents do not need to be decontaminated, just given exposure to lots of fresh air.
- c. Information on the usefulness of laboratory data in patients exposed to pulmonary agents. Pathologists will know this, but clinicians very well may not, and it may help guide them in knowing what to order.
- d. The need for rest in patients exposed to pulmonary agents should be stressed. Pulmonologists should know this, but there is likely to be a shortage of this specialty compared to the need.
- e. The mnemonic: cyanide FEELS BAD should be taught as it is a useful device to help remember what may happen with cyanide exposed patients.
- f. The various syndromes of Acute Radiation Syndrome (ARS) should be added as they add a level of understanding on what is likely to be seen in patients exposed to radiation. It may also help in better guiding triage of such patients.

The other potential additions to BDLS identified in the results section do not add a great deal of new or very useful information. Often it is too late (decontaminate mustard within 2 minutes to avoid injury) or provides information a clinician most likely already has. Or it may simply be only moderately useful. The BDLS course is already packed with essential information, and we should not modify it lightly.

REPORTABLE OUTCOMES

Not applicable

ABSTRACT

The Military Unique Curriculum Web Site (MUC WS) distance learning initiative for military physicians started in FY00 with support from the Pacific Telehealth and Technology Hui (group). This project allows military residents and physicians to log onto the website, take selected classes, and complete a survey which is used to certify and document completion of required training in 24 military unique medical education topics. The classes are presented in a PowerPoint format with some of the classes enhanced with oral narrative.

The Internet provides the opportunity to disseminate graduate and continuing medical education in a cost effective manner to widely dispersed interns, residents and staff physicians because the web-based curriculum can be accessed at their convenience, increasing potential utilization of the program. The initial project had a one-year return on investment (ROI) of 158%. During the first two years (July 2001-June 2003) of MUC WS operation, 236 Continuing Medical Education (CME) credits were earned and 11,053 Graduate Medical Education (GME) hours were completed by physicians from 40 different Army medical treatment facilities (MTFs). The Military Unique Curriculum (MUC) was last updated in 2002 before the MUCWS was turned over to Swank Healthcare, Inc. Funding for Swank Healthcare expired on 14 August 2003, when they stopped hosting the MUCWS. Because of rapid increases in military medical knowledge that always occur during wartime, especially in the last year, the MUC needs be updated. Additionally, a new military host and administrator need to be established for the MUCWS behind a military firewall because of the heightened security concerns during wartime.

The Center for Total Access (CTA) has developed a method for updating and performing on-line editorial reviews during the process of creating the Special Operations Forces Medical Knowledge Coupler (SOFMKC), which is being developed through the FY03 Telemedicine Initiative. This project intends to employ the online editorial process for updating, editing, and reviewing medical content with the MUC curricula. This online editorial review process provides a capability for rapidly updating and disseminating courses worldwide at low cost by eliminating the time lags, work interruption, logistics and travel costs associated with the traditional editing process. The online editorial templates ensure uniformity, coherence and completeness by requiring authors to enter text in specific, defined data fields. All updated or additional content will be peer-reviewed as required by the American College of Physicians. The updated curriculum will be hosted in a learning management system (LMS) distance learning format that will increase return on investment by automating enrollment, testing, grade reporting, curriculum management, and issuing GME and CME credit.

CONCLUSIONS

The MUC courses are aimed at military healthcare providers who may need to deal with these issues on a battlefield. The courses deal with the issues that such healthcare providers will have to deal with on a battlefield. It also provides information of a historical nature useful in understanding the historical context of the issues and agents.

The BDLS course is aimed at a very different audience dealing with many of the same issues and agents but in a very different context. The context for BDLS is how to plan, organize, and manage a mass casualty situation at home.

Although there is a great deal of general overlap between the sets of courses, they are aimed and designed for two very different audiences. Although the overlap is real, much of the overlap is illusory. This is not to say that either set of courses are perfect, but rather to say that one must approach any merging of the two with great caution. Inclusion of much of the material of BDLS into the MUC courses would change the basic nature of the course and turn it into a super-BDLS. Inclusion of material from the MUC courses into BDLS would make a course which is already pregnant with essential information top heavy with good but superfluous information.

Despite the good impression we had of MUC after LTC Moore's initial assessment, it was not as good as it first appeared in the MUC-BDLS comparative analysis. We obtained the learning objectives (LOs) for the DoD-Health Affairs (HA) requirements for training in CBRNE which we then compared to the actual course content of each of eight (8) MUC courses covering the same subject material (i.e., chemical, biological, and radiological weapons, and wounds of war). Although the eight MUC courses were well constructed and covered important features of the material, they fell well short (25-30%) of meeting the required LOs provided by DoD-HA.

Our assessment revealed that BDLS met DMRTI's TLOs and ELOs as if it had been created with those in mind. However, DMRTI decided to use a Navy program instead.

The AMA would not let the BDLS be altered. Since BDLS came under ownership and rights of the AMA, BDLS was taken out of our hands during the last year by the NDLSC and given to the AMA to put online and make SCORM compliant. The AMA has still not made it available online.

APPENDIX A: TECHNICAL SUMMARY

Online Editor

Description:

With funding from this grant, work has continued on the Online Editor. It is a tool that allows multiple authors to work on specific parts and or chapters of a publication simultaneously. It was a direct result of observing the cumbersome editorial process used to organize and compile the publication of the Special Operations Forces Medical Handbook (SOFMH). This labor intensive process was examined to determine the specific "bottlenecks" present in staffing the production of the SOFMH. The Online Editor application will eliminate or minimize issues encountered. All content is stored on a central database with individuals signing in to work on content at all hours of the day from any Internet capable PC. All authors may view content submitted, and collaboration is encouraged.

Editors will have complete control over content supplied by authors. Editors will assign authors specific content responsibility, moderate content changes, including resolving conflicts, opening sections of the publication for content changes, finalizing, and publishing and rollback of versions/editions. Specific levels of responsibility will be assigned/ enforced to allow subject matter experts to further define content applicability. Progress tracking and management functions will be enabled for overall process control.

Current Status:

The online or virtual editing concept has been tested and proven. Content has been viewed and revised using the database and a web interface. A simplified user interface has been designed and implemented. Security and authentication issues have not been addressed. No editorial functions have been completed, including support for multiple, simultaneous projects.

Future Considerations:

Security & Data Integrity:

The current application does not contain access controls and could be accessed by anyone with the web address. Security considerations will require specific limitations and/or roles to be addressed within the framework of the application. Operation requires open access for authors from any location, either within military networks or using the public Internet. No check-out/check –in functionality is currently available, therefore no controls on content are functioning.

Controls:

The user interface has not been completed for the individual pages. A prototype was designed for SOFMH editorial control, but requires refinement and subsequent testing. To adapt this to multiple projects will require additional planning and development.

Functionality:

The user interface requires refinement to address multiple authors and the eventual conflicts simultaneous changes will develop, either through merging content changes into a single MUC document or choosing one author's content over another. Editorial controls will have to be designed and tested to determine their impact on process flow. The current version does not allow for the inclusion of images into the final product. Further development would be necessary to allow images to be added directly within the tool.

Coding:

The software development environment has been evolving since the envisioning of the Online Editor. The software code would need to be updated to current conventions, i.e., from simple Active Server Pages (ASP) to Extensible Markup Language (XML), C#, and ASP.Net. This would provide additional native capability, simplify future development, and ensure compatibility with portable devices.

Concepts:

Several avenues are available to address security concerns. The Southeast Regional Medical Command has implemented the Microsoft SharePoint Server and Windows SharePoint Services in its regional portal. This application family could be used to develop the security roles and permissions integrated into the Online Editor using Active Directory account permissions. Testing would be required to determine the actual suitability of the SharePoint family to the editor application. Active Directory and/or Structured Query Language (SQL) roles and permissions alone could be used but may prove too cumbersome to deal with in the extended use of the editor. Otherwise, extensive development would be required to build security components from the ground up.

Regarding the ability of the Online Editor to support images, an additional application, with corresponding database, has been developed to view and sort images. This application could be bundled with the editor to allow viewing outside the final product of the editor. This would be considered a "step backward" in capability, but operation could be simulated using HyperText Markup Language (html) hyperlinks in the text that would link to the image in an external folder, thereby making the image available, without requiring the extensive redesign to implement. Another tactic could be the incorporation of an XML image tag, containing all the properties of the image.

APPENDIX B: FUNDED PERSONNEL AND PARTICIPANTS

COL Ney Gore III, MD	Medical Corps Branch Specific Proponent Officer	Principal Investigator
COL Warren Whitlock, MD	Director, CTA	Co-Investigator
LTC Richard Moore, MD	3 rd MEDCOM Liaison Officer to CTA	Co-Investigator
Jeanette Rasche, MS	Acting Deputy Director & Distance Learning Director, CTA	Co-Investigator
Gay Thompson, RN, MPH	Clinical Nurse Coordinator	Co-Investigator
Bill Bowman	Web Developer/Programmer	Co-Investigator

APPENDIX C: PRESENTATIONS, POSTERS, PUBLICATIONS

Not applicable

APPENDIX D: SUPPORTING DOCUMENTATION

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Appendix 2: Comparison of BDLS and MUC on Biological Weapons
Appendix 3: Comparison of BDLS and MUC on Nuclear & Radiological

Events (Triage/Rx Radiation Casualties)

Appendix 4: Comparison of BDLS and MUC on Wounds of War

Appendix 5: BDLS Courses Structure 1Appendix 5: BDLS Courses Structure 2Appendix 5: BDLS Courses Structure 3

Appendix 6a: MUC vs BDLS
Appendix 6b: MUC vs BDLS
Appendix 6c: MUC vs BDLS
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Appendix 6g: MUC vs BDLS
Appendix 6g: MUC vs BDLS

Appendix 6h: MUC vs BDLS

Appendix 7a: MUC vs BDLS, Wounds of War

Appendix 7b: MUC vs BDLS, Radiation Casualties Appendix 7c: MUC vs BDLS, Biological Warfare Appendix 7d: MUC vs BDLS, Chemical Casualties

Appendix 7e: MUC vs BDLS, Chemical Casualties Vesicants

Appendix 7f: Chemical Casualties Nerve Agents

Appendix 7g: Chemical Casualties Pulmonary Agents

Appendix 7h: Chemical Casualties Cyanide

See attachment for Appendix D for the above documents.

Appendix E: Defense Medical Readiness Training Institute Chemical, Biological, Radiological, Nuclear, and High Yield Explosive (CBRNE) Training: Standards of Proficiency and Metrics

See attachment

Appendix F: Chemical, Biological, Radiological, Nuclear, or High Yield Explosive (CBRNE) Training Effectiveness Analysis

See attachment

Appendix 1: Comparison of BDLS and MUC on Chemical Weapons

This appendix is a synopsis of the contents of the two courses (MUC 5 Chemical Casualties courses and Chapter 6 of BDLS)

MUC Courses

BDLS Chapter 6

Chemical Casualties: Introduction Chemical Casualties: Vesicants Chemical Casualties: Nerve Agents Chemical Casualties: Pulmonary Agents

Chemical Casualties: Cyanide

Introduction Course

History of Chemical Warfare

Athenians Greek Fire

Cyanide in Crimean War

US Civil War

WWI

Germans

Chlorine

Hundreds of Casualties Advent of mask PPE

Mustard

Advent of body PPE 30% casualties

70 casualties

3-5% mortality

US enters war better

Prepared

Alarms

Wpns/Trng

PPE

Between World Wars

Brits in Afghanistan

Russians in Turkistan

Spanish/Italians/Japanese

WWII

Germans—Nerve Agents

GA/GB

Never used

Post WWII

Egyptians – Mustard in

Yemen

US – riot control agents

Vietnam

This historical information was not provided in the BDLS

Chemical Events

courses

80% casualties from mustard vapor

(Introduction Course cont.)

NVA in Laos/Cambodia Russia in Afghanistan Iraq against Iran & Iraqi Kurds

Factors Influencing Employment

Persistency Effectiveness

Properties of the agent

Winds

Temperature

Rain

Temperature inversion

Routes of Absorption

Vapors, aerosols, gasses – inhaled Droplets, particles – thru skin Vapors – can penetrate skin Wounds/abrasion Contaminated food/water

Modes of Chemical Release

Point Source

Single detonation source

Line Source

Series of multiple time delayed explosions for a line of agent

High Velocity Projectile

Bulk release into air stream of projectile

Piston Action

Base release of piston devices

Aircraft

Fixed/rotary wing aircraft
Best mode is spray delivery
Large areas
Aircraft can be shot down

BDLS Chapter 6 does *not* cover this information

(Introduction Course cont.)

Terminology

LD50: kills 50% of exposed

Describe liquid agents

ID50: incapacitates 50% exposed

Ct: Concentration time

Measure of exposure to a vapor or aerosol *not* a liquid CT in air *plus* exposure

Determines dose

LCT50: Lethal Concentration Time

CT it will take to kill 50%

Describe gases

ICT50: Incapacity & conc.time 50

CT to incapacitate 50%

Current Threat (countries)

Lists 17 countries possessing chemical agents

Current Threat (Iraq)

Lists the chemical threats from a potential adversary – Iraq

Current Threat (actual use)

Offensive chemical capabilities depend on:

Types of agents weaponized Modes of delivery Doctrine for use Means of self-protection

Current Threat (agents)

Most likely to encounter

Vesicants

Nerve agents

Present but less likely

Cyanides

Pulmonary

BDLS Chapter 6 does *not* cover this information

(Introduction Course cont.)

Good for use due to rapid onset low persistency, ability to penetrate some PPE

Significant terrorist threat

US Arsenal

Cyanides Ac & CK
Nerve Agents: GA/GB/GD/VX
Lung toxicants Phosgene & diphosgene
Vesicants Mustard & Lewisite
Incapacitating agent BZ
Tear gases
Vomiting gas DM

BDLS Chapter 6 does *not* cover this information

Chemical Casualties: Vesicants Course

2 major Vesicant agents Mustard Lewisite

WWI -

mustard produced most of the chemical casualties Casualties/deaths similar for most major combatants (x. Russia)

Mustard Advantages

Insidious
Affects skin, eyes, airway
Potent (low dose effect)
Persistent
Causes few deaths but ties up
medical system

BLDS Chapter 6 - Vesicant section

Concern about military chemical agents as a weapon of potential use by terrorists, but industrial-chemical accident more likely to occur

Chemical agents may be categorized into ... vesicating or blistering agents, ...

Sulfur mustard used as a chemical agent in WWI

Nitrogen mustard a chemotherapy agent *Never* used as a weapon

Mustard physical properties

Clear to brownish oily liquid
Freezes at 57 F

Can mix w/Lewisite to lower
freezing point

Odor: onion, garlic, mustard

(BLDS Chapter 6 – Vesicant section cont.)

Oily liquids

Odor of mustard, garlic, onion

Penetrates skin, rubber, gloves, Persistent agent Vapor exp. of greatest concern WWI mustard casualties from vapor

Lewisite – organic arsenical with vesicant properties Never used

Mustard Mechanism

Alkylating agent
Reacts Quickly (1-2 min)
Prevents DNA replication -cell death
Not in tissue, blood, urine,
or blister fluid
Weak cholinergic effect
(GI, miosis)

Mustard Vapor Effects

If you can smell it, it is not at a concentration that can cause damage

Mask d/n provide complete protection

Concentrations for:

Eye damage

Lung damage

Skin damage

LCt50 unmasked

LCt50 masked

<u>Pathophysiology</u>

Rapidly penetrates cells & forms a toxic intermediate ion
Disrupts cell function
Causes cell death
Warm, most areas most affected
Replicating cell most susceptible
Toxicity from depletion of cellular glutathione

Detection of vesicants based on clinical signs and symptoms (no lab tests)

(BLDS Chapter 6 – Vesicant section cont.)

Mustard damages skin, eye, respiratory tract, GI mucosa, hemopoietic system

Clinical effects dependant on whether

exposure vapor or liquid

Mustard Liquid Effects

Eyes most sensitive
Low-dose vapor may cause only mild
inflammation, but liquid can cause
severe corneal damage, perforation,
loss of the eye

Vesication 10 μg LD50 skin 7.0g/70 kg male

50% involvement – expectant mgt.

Mustard Time Course

No immediate clinical effects
Fixation/damage at 1-2 min.
Latent period 2-4 hours
Vesication 4-36 hours
More severe exposures shortens
latent period
If decon < 2 mins – home free

Early symptoms – pruritis, burning and stinging pain over exp. skin

Mustard Clinical Presentation

Skin

Erythema 2-24 hrs then blisters
Initially erythema surrounded by
small blisters
Small vesicles coalesce > bullae
Thin walled bullae w/yellowish
fluid
If severe > coagulation necrosis

Initially burns appear superficial

More extensive contamination –
Superficial bullae over 24 hrs

Severe exposure – full thickness burns, resemble scalded skin synd. or toxic epidermal necrolysis Blister does *not* contain agent

Ocular symptoms within 4-8 hrs details of ocular symptoms/sequelae

GI involvement – symptoms detailed

Mustard Acute Respiratory Effects

Mild: Sneezing, sinus pain, hoarseness, cough (24-36 hr)

Moderate: Epistaxis, severe cough, dyspnea (12-24 hours)

Severe: Laryngospasm, aphonia, severe dyspnea, couth, pseudomembranous casts, hemorrhage (2-12 hr

= lethal dose)

Mustard Acute Phase

Inflammation - necrosis
Upper airway: pain, hemorrhage
Larynx: stridor, hoarseness, obstruction
Tracheo/bronchial: bronchospasm
 pseudomembranes
Small Airways/Alveoli:
 hemorrhage, edema

Mustard - Infectious Phase

Nosocomial infections
Epithelial damage
Colonization common
Up to 50% pneumonia
Prophylaxis NOT useful
Careful surveillance a must

Mustard Septic Phase

Systemic Cytotoxicity
Marrow Suppression
Immune compromise
Pneumonia progressive
Gastrointestinal

Loss of protective epithelium Gram negative sepsis

(BLDS Chapter 6 – Vesicant section cont.)

Inhalation

Damages upper resp. system
Lower resp. system/lungs
rarely affected
Lower resp. symptoms:
Cough, dyspnea,
resp. distress (if damaged)

Bone marrow may be suppressed
Precursors of leukocytes die 3-5
Days post exposure
Anemia & thrombocytopenia late

Exposure to high levels may cause cancer

Mustard Death

Rare <48 hrs from massive airway damage Uncommon 2-4 days, airway damage, Tissue necrosis, +/- infection Most common: 5+ days: sepsis Marrow suppression Airway, other tissue damage

Mustard Triage

Minimal

Burn <5% BSA non-critical area

Delayed

Burns >5%<50% BSA from liquid Burns from vapor Moderate to severe eye involvement Airway problems starting >4 hrs post exposure

Vesicants - Triage

Immediate

Airway problems if resources are Available BAS limited ventilatory support

Expectant

Burns > 50% from liquid >50% burns represent 2 x LD₅₀ Airway problems < 4 hrs post exp.

Mustard Triage II

> 50% BSA expectant

Evacuate:

Widespread vesication of trunk, arms, thighs – not superficial Natal cleft (between buttocks) Axilla, elbows Knees, ankles Genitalia (vapor more common -Edema > erythema) not mild

Mustard Decontamination

Most effective within 2 minutes
M258A1 kit
M291 kit
Bleach 5% for mask 0.5% for skin
Not in open visceral wounds
If bleach unavailable soap and water
(do not scrub), just water,
flour, dirt

Mustard Treatment

Erythema: decon, calamine, topical steriods

Blisters: not urgent, protect small ones pop the big' uns, then apply DSD Denuded areas: irrigation w/saline or dakins, topical abx, fluid balance observe for infection, treat pain Eye lesions:

(BLDS Chapter 6 – Vesicant section cont.)

Treatment after exp mustard/lewisite
requires immediate decon
Decon w/i 2 min of exp is ideal since these
agents rapidly become fixed & and
have irreversible effects
Been suggested to use 0.5% hypochlorite
solution or w/alkaline soap
Follow up with large amounts of low
pressure water and soap suing
gentle brush finishes decon

Victim may not attempt early decon due to delay in onset of symptoms
Clothing should be removed immed. & underlying skin washed w/soap & water

Treatment is mainly supportive

Wound care is essential including liberal use of analgesia, debridement, irrigation, and topical antibiotics

Patient may initially be asymptomatic
effects often delayed
Hx of severe exposure? Consider use of
airway before obstruction occurs
Fluid losses less than seen w/thermal burn

Mustard - Eyes Have It

Saline irrigation w/i 2 min
Sterile petrolatum to prevent lid adhesions
Antibiotic ointment
Severe cases – atropine eye drops
Avoid topical anesthetics such as tetracaine
Patch but do not compress
Light protection – ophthal consult

Daily irrigation, topical antibiotic solutions, topical corticosteroids, and mydriatics may be needed

Ocular injury will require ophthalmologic Consult

(BLDS Chapter 6 – Vesicant section cont.)

Mustard Treatment - Systemic

Need usually after liquid exp.

Similar to radiation sickness

Atropine 0.4 – 0.8 mg

Sodium thiosulfate (w/i 20 min of exp)

Sedatives/analgesics

Monitor fluids, electrolytes, nutrition,

CBC

Lewisite Liquid CX

Oily, colorless, smells like geraniums
No automatic detectors available for
field use
Heavier than air and water, freezes at
0 degrees
Can mix w/mustard to lower freezing pt.
Clinical presentation different from
mustard

Lewisite

Colorless, oily liquid even in cold weather Described as having the odor of geraniums

Mustard

Mustard a persistent agent, but becomes a vapor at high ambient temperatures WWI 80% of mustard casualties from vapor

No antidotes avail. to treat toxicity from mustard agents
Under investigation include:
Vitamin E
Anti-inflammatory drugs
Mustard scavengers
Nitric oxide synthase inhibitors

Granulocyte colony-stimulating factor is usually recommended for patients with bone marrow suppression

Lewisite Clinical Effects

Skin: immed. Pain, rapid vesication necrosis @ 5 min, more severe than mustard
Pulmonary: immed. Burning sensation cough, dyspnea, pulm. edema,

Lewisite Clinical Effects

ARDS – easily prevented w/mask Systemic: leaky capillaries, hemolysis, hemoconcentration, shock

Lewisite Clinical Effects II

Eyes – involvement more rapid
Pain & blepharospasm on contact
Edema of conjunctiva and lids with
closure of eye within an hour
Lid edema resolved in a few hours
Corneal injury varies with exposure
Susceptible to secondary infection
Mild exposure heals in a few days
Severe exposure results in blindness

Lewisite: Treatment

Immediate decon

Ophthalmic: use w/i 2 min
Topical – before vesication thin layer
vesicles – same as for mustard
parenteral - >5% BSA, cough with
dyspnea, pulm. edema
Pain management - morphine

(BLDS Chapter 6 – Vesicant section cont.)

Acute exp to Lewisite liquid/vapor causes similar signs & symptoms as the mustards

BAL is a chelating agent used to reduce systemic effects from Lewisite exp.

Due to side effects, give only to those with signs of shock or pulm injury & in consult. w/poison control center

Dosing 3-5 mg/kg IM q 4 hr x 4

Side effects: pain at inj. site, N/V/HA burning sensation of lips, etc

Contraindications: renal dis, preg., use of medicinal iron

Alkalization of urine stabilizes complex and protects kidneys

Hemodialysis should be considered to remove the complex for renal insufficiency

Chemical Casualties: Nerve Agent Course

BLDS Chapter 6 - Nerve Agent section

Of Chemical Agents - Nerve Agents Most Toxic

Chemical agents may be categorized into nerve agents, ...

Significant hazards as liquids/vapor Developed by Germans prior to WWII Chemist looking for a better insecticide

Nerve agents work in a manner similar to insecticides but 100-500 x potent

GA (TABUN) 1936 GB (SARIN) Tokyo subway attack GD (SOMAN) 1944 GF

G – stands for Germans GA - Tabun

GB - Sarin

GD - Soman

Tabun, Sarin, & Soman are volatile or non-persistent

All non-persistent Consistency of water Evaporate a little slower

V - stands for Venom

Highly viscous (consistency of motor oil)

VX 1950's US – only persistent agent Consistency of motor & evaporates about as quickly

But G agents can be modified to increase persistency beyond VX US now has GB (sarin) and VX

G – Agents:

Clear, colorless, tasteless most odorless all penetrate skin & normal clothing very well

All nerve agents rapidly penetrate skin and clothing

When dispersed constitute Both liquid/vapor hazard

> All are heavier than air and sink into low places Volatile agents (GA/GB/GD) can cause injury by both dermal/inhalation

Nerve Agent Toxicity Agent LCt50 GA 200 GB 100 GD 70 VX50

Persistent liquids (VX) more likely to be absorbed across the skin VX lipophilic, more persistent, much more toxic

> 10 mg dose on skin LD 50 to unprotected individuals

(Nerve Agent Course cont.)

Nerve Agent Physiology

Inhibit acetylcholinesterase in tissue Muscles continue to contract Glands continue to secrete Nerves continue to be stimulated

Excess acetylcholine acts on both muscarinic & nicotinic sites

Muscarinic sites found in:
glands, smooth muscle, cranial nerves – can be reversed by

ATROPINE

Nicotinic sites:

Skeletal muscles & some nervenerve junctions— ATROPINE DOES NOT WORK (BLDS Chapter 6 – Nerve Agent section cont.)

Nerve Agent Pathophysiology

Acetylcholine important neurotransmitter
neuromuscular endplate
parasympathetic nervous system
After it works broken down into acetate
and choline by acetylcholinesterase
Nerve agents bind to acetylcholinesesterase
blocking its action
Chemical details of how this happens

If bond becomes permanent, enzyme is inactivated and new enzyme must be synthesized for synapse to function normally again

Neurotransmitter excess manifest in **both** sympathetic & parasympathetic systems

Ganglionic, nicotinic excess result in tachycardia, hypertension, and mydriasis

May mislead clinician

Expects cholinergic (muscarinic)

findings such as bradycardia, miosis,
and polyrrhea

CHART of Signs/Symptoms of Nerve Agents at both Muscarinic and Nicotinic sites

Nerve Agent Detection

Primary detection method based on signs & symptoms – essential correct dx based on the signs/symptoms

Chemical agent confirmation using detection or lab will take considerable time

More severely intoxicated patients will present with vomiting & seizures

Nerve agents clinical effects

CNS – LOC, seizures, apnea, death.

Small exposure irritability,
forgetfulness, sleep disturbances,
emotional instability, slowed
thinking, inability to concentrate

(Nerve Agent Course cont.)

(BLDS Chapter 6 – Nerve Agent section cont.)

Nerve agents clinical effects (cont)

Heart rate:

decreased from Muscarinic effect increased from nicotinic effect

Skeletal muscles – fasciculations, twitching, paralysis

Inhaled agents result in symptoms within seconds

Thru skin slower, perhaps as long as 18 hrs

Eyes – miosis, injection, pain, "dim vision"
Nose -- rhinorrhea
Mouth -- salivation
Airways – bronchoconstriction, secretion,
"tight chest" dyspnea
GI – secretions, vomiting, diarrhea,
abdominal pains, cramps

CHART of Signs/Symptoms of Nerve Agents at both Muscarinic and Nicotinic sites

Depending on agent and amount of exposure, effects of nerve agent could be immediate or delayed

Large inhaled exposure likely to be lethal immediately
Small dermal exposure may have delayed effects and require a period of observation

Usually has a rapid onset with little or no warning

Clues of low-lying clouds
Dead/dying animals/people

Unexplained polyrrhea in multiple people

Majority of exposed patients will present with miosis (volatile agents [G])

Victims of VX exposure usually do not manifest miosis

More severely intoxicated will present with vomiting ...

Muscarinic mnemonic DUMBELS

D - diarrhea

U - urination

M-miosis

B – bradycardia, bronchoconstriction Bronchospasm

E – emesis

L – lacrimation

S – salivation, secretions, sweating

Nicotinic mnemonic Days of Week

M - mydriasis

T – tachycardia

W – weakness

tH – hypertension

F - fasciculations

(Nerve Agent Course cont.)

(BLDS Chapter 6 – Nerve Agent section cont.)

Bronchorrhea & bronchoconstriction principal causes of death in nerve agent poisoning

Resolution of pulmonary symptoms primary endpoint in treatment

Soman poisoning different & may require weeks of therapy

Routine toxicology screens do *not* ID nerve agents in serum or urine

Lab test for cholinesterases – testing for BuChE in serum and RBE-AchE in RBCs Comparison of the two tests and caveats

Treatment should be *clinically* based Never withhold Rx from a symptomatic patient while awaiting lab results

Decreased cholinesterase activity w/o symptoms *not* a reason to treat

Nerve Agent Vapor Exposure

Initial effects depend on the amount of exposure

small – response is local eyes – miosis, injection nose - rhinorrhea airways - SOB

large – loss of consciousness secretions, twitching seconds to minutes

> seizures – seconds to minutes apnea – several minutes dead in 5-10 min

Effects begin seconds to 1-2 min after exp.
Effects maximize w/i minutes
Not delayed in onset – will not start hrs later
Low concentrations – eyes, nose, airways
High concentrations – CNS

VX

Consistency of motor oil – no real vapor hazard
Evaporates slowly – like oil
Symptoms up to 18 hrs after exposure
LD50 10 mg

CHART of symptoms for

Mild – tearing, runny nose, chest tightness

Moderate – add N/V, mod. SOB, wheezing

Severe – add severe SOB, seizure, cardiovascular collapse

If a chemical event occurs, the majority of victims arrive w/I a short period of time (hrs) after exposure (short incubation time) and involve, usually, only a few are hospitals

V – stands for Venom

Highly viscous (consistency of motor oil)
10 mg dose on skin LD 50 to
unprotected individuals
Depending on the agent, effects could be
Immediate or delayed

(BLDS Chapter 6 – Nerve Agent section cont.)

Nerve Agent – Skin Exposure

First effects with small exposures are local, around the droplet

Sweating, fasciculation - min to hrs

First systemic effects if <LD50

Onset 0.5 to 18 hr after contact GI – vomiting, diarrhea Can occur after decon

If any question of exposure, then Observe for 18 hrs

Exposure to LD50 or greater

Onset 1 – 30 min after contact First effect: LOC, seizure Sudden onset

Large - CNS/totally out of luck

Depending on the agent, effects could be Immediate or delayed

Volatile agent exposure will be symptomatic w/i first hour

Pts not symptomatic at hospital eval. unlikely to become symptomatic

VX patients may not become symptomatic for up to 18 hrs

If exp. Hx uncertain, institute longer observation period

CHART of symptoms for

Mild – tearing, runny nose, chest tightness

Moderate – add N/V, mod. SOB, wheezing

Severe – add severe SOB, seizure, cardiovascular collapse

Nerve Agent Management

Decontaminate
Ventilate
Acetylcholine blocking drug (Atropine)
Remove agent (oxime)

Treatment based on initial signs/symptoms and modified when agent identified Degree of symptomatology determines dose of antidote therapy

PROTECT YOURSELF

Decon – only helpful to victim if done within minutes of exposure physical removal decon solution – hypochlorite, M258A1, M291

Ventilation – high airway resistance initially resolves after atropine. Less of a need if pyridostigmine

If evidence of skin contamination (gross liquid, + M8 or M9 paper, localized fasciculation, & sweating) pt must have wet decontamination. If no evidence of skin contamination, dry decon is an acceptable alternative

Resolution of pulmonary symptoms primary endpoint in treatment

Acute management of patients with nerve agent exposure involves the rapid establishment of a patent airway

Major cause of death is hypoxia from

(BLDS Chapter 6 – Nerve Agent section cont.)

Major cause of death is hypoxia from bronchoconstriction & bronchorrhea

With severe bronchoconstriction or secretions, it may be necessary to provide atropine before other interventions attempted

Bronchoconstriction creates airway
resistance of 50-70 cm of H₂O
More than "pop off" valve on most
bag devices allow for
Endotracheal intubation may not be
successful until atropine is given

Do Not use succinylcholine to assist with intubation – the nerve agents prolong its paralytic effects

After giving atropine, carry out *aggressive* pulmonary toilet (incl suctioning)

These interventions can be life saving in victims even with severe systemic symptoms such as seizure & coma

Three pharmaceutical agents essential in the management of nerve agent exposure: Atropine, ...

Atropine has both systemic and central effects to combat the effects of acetylcholine excess at muscarinic sites

Endpoint: clearing of bronchial secretions and decreased ventilatory resistance Once the enzyme has been regenerated, it may improve breathing

Dosing begins with 1-2 mg – much more may be required

Typical dose in severe intoxication: 5-15 mg
(much larger doses are required in
organophosphate insecticide
intoxication for which several grams
of atropine may be needed in the first
days of treatment

Nerve Agent Management (cont)

Block Excess Acetylcholine
Drug of choice Atropine
Blocks effects at Muscarinic receptor sites, not nicotinic dries secretions, reduces smooth muscle contractions does NOT significantly decrease skeletal muscle effects or miosis (unless dropped in the eye)

ATROPINE

2 mg starting dose Usual dose in severe casualty 20 mg Organophosphate exposures often need 1000 mg/day

Give until secretions are drying or dry and ventilation is easy

(BLDS Chapter 6 – Nerve Agent section cont.)

Lack of response to normal doses of atropine hallmark of organophosphate intoxication Endpoint: clearing of bronchial secretions and decreased ventilatory resistance

Pts with severe muscarinic effects will require larger amounts of atropine Atropine may be given IM, IV, ET Heart rate and pupil diameter are not useful parameters for monitoring the response to Rx Nebulized bronchodilators not as effective as atropine Administer more atropine if ventilation remains difficult or secretions persist Can still give atropine if pt is tachycardic Atropine causes anticholinergic toxic syndrome when administered in excess of amount needed to reverse muscarinic effects Blocking perspiration can put patient of risk of hyperthermia Monitor these patients with a rectal

CHART on treatment protocols for mild, moderate, and severe exposure

probe and keep in cool environment

Nerve Agent Management (cont)

REMOVE NERVE AGENT

Oximes remove nerve agent in absence of aging

Aging: process by which agent-enzyme bond becomes refractory to oxime reactivation

Aging important only with GD

2-PAM reactivates acetylcholinesterase
Nerve agent may be displaced by 2-PAM or
become permanent (aging)
If bond becomes permanent, regeneration
with antidote no longer possible
Aging occurs at different rates with different
agents
Sarin – several hours
Soman – 2-6 minutes
VX – greater than 2 days
If enzyme regenerated, it resumes critical
role in neurotransmission

(BLDS Chapter 6 – Nerve Agent section cont.)

Nerve Agent - Aging & Pyridostigmine

Pre-treating with Pyridostigmine protects
receptor sites from nerve agent
Administer before the attack and prevents
aging (GD), and increases the
therapeutic effectiveness of
atropine/oxime
Less apnea more seizures
Good news – you have diazepam – don't
have ventilators

Chart shows effectiveness of Pyridostigmine pre-treatment vs no pre-treatment or Rx with atropine/oxime

Nerve Agent Management (cont)

OXIMES

No Muscarinic effects
Help at nicotinic sites
Reduce skeletal muscle twitching, improve
skeletal muscle strength
2 PAMCI, pralidoxime chloride, Protopam
1-2 grams SLOWLY IV (20-30 min)
Repeat 2-3 hourly intervals

Improvement in nicotinic symptoms such as fasciculations, muscle twitch, weakness

It may improve breathing (but won't treat muscarinic symptoms such as bronchorrhea and bronchoconstriction

2-Pam *always* given in conjunction w/Atropine – NEVER alone

Usually time to treat Sarin exposure if antidote available

Soman is the exception – aging time so short that there may not be time to treat w/2-PAM

2-PAM should be used *every* time nerve agent exposure is suspected

2-PAM given by slow IV infusion over 30 min

Main side-effect is hypertension from overly rapid infusion – rapidly responsive to phentolamine

Adult dose is 1 gm repeated every hour for a total up to 3 gms

Ped. Dose 15-25 mg/kg IV over 30 minutes

Nerve Agent Management (cont)

Seizures

brief if pyridostigmine is not used before attack

with pyridostigmine pretreatment, may be prolonged – and cause CNS damage

RX: diazepam

Look out for Cardiac arrhythmia's from agent & atropine

V-fib from atropine in hypoxic casualty

Small vapor exposure

Miosis, rhinorrhea
Observe; no therapy unless
rhinorrhea is bad

Atropine will not help miosis

Moderate vapor exposure

Miosis, rhinorrhea, short of breath, MARK I

1-2 depending on severity of dyspnea
Start with one – wait 5-8 min

(BLDS Chapter 6 – Nerve Agent section cont.)

Diazapam

Diazapam (or other benzodiazepines) should be used to treat seizures induced by nerve agents

Given IV or autoinjector

IV more practical in hospital setting Military data indicates diazepam should be given to patients manifesting severe symptoms even before seizures

develop

If 3 MARK I kits are given (severe symptomatology) diazepam should be administered directly thereafter

Excepting benzodiazepines, conventional treatment for seizures (phenytoin) considered ineffective

Autoinjector Kits

Produced for rapid infusion
Known as MARK I kit – 2 injector pins
2 mg atropine
600 mg pralidoxime

Smaller – Atropine – IM
Details on how to do it

Larger - Pralidoxime – IM
Details on how to do it

Number of autoinjectors used should be noted on patient/chart

Not available to civilians at this time

CHART on treatment protocols for mild, moderate, and severe exposure

(BLDS Chapter 6 – Nerve Agent section cont.)

Nerve Agent Management (cont)

Severe vapor exposure

Unconscious, seizures, apnea,

airway, GI,

MARK I

Give 3 immediately with

diazepam

Ventilate

CHART on treatment protocols for mild, moderate, and severe exposure

If 3 MARK I kits are given (severe symptomatology) diazepam should be administered directly thereafter

RECOVERY

Spontaneous breathing,

consciousness in 2-3 hr

Weakness, CNS problems for 3-6 wks

Visual problems 3-6 wks

Small liquid exposure

Localized fasciculation and sweating

One MARK I & observe for

18 hrs

Moderate liquid exposure

Vomiting & diarrhea

One MARK I, repeat in 10-

15 minutes if effects worsen

Observe 18 hrs

Severe liquid exposure

Unconscious, seizures, etc...

Three MARK I

Diazepam

Ventilation

CHART on treatment protocols for mild, moderate, and severe exposure

CHART on treatment protocols for mild, moderate, and severe exposure

If 3 MARK I kits are given (severe symptomatology) diazepam should be administered directly thereafter

Triage

Immediate: not walking or talking but the

heart is still beating esp if still spontaneously breathing and has not

lost consciousness and not seized

Minimal: walking and talking Delayed: recovering casualty

Expectant: not walking or talking and heart

is not beating

This information in Triage Chapter

(BLDS Chapter 6 – Nerve Agent section cont.)

Nerve Agent Management (cont)

RULE ONE – PROTECT YOURSELF RULE TWO – LOC &/or severe signs in 2 or more systems – 3 MARK I & diazepam NOW RULE THREE – when a casualty requires 3 MARK I at once ALWAYS give diazepam

Rule about protecting self in other BDLS chapters

If 3 MARK I kits are given (severe symptomatology) diazepam should be administered directly thereafter

Chemical Casualties: Pulmonary Agent Course

BLDS Chapter 6 - Pulmonary Agent section

Overview

Inhalation injury – organohalides, oxides of nitrogen, and others

Result – pulmonary edema after a latent period

Due to permeability defect at the alveolarcapillary membrane – clueless as to exact mechanism Chemical agents may be categorized into the following groups: ... pulmonary or choking agents, ...

Over a billion pounds of phosgene produced
Not stockpiled as a weapon
PFIB – pyrolysis product of Teflon
Oxides of nitrogen – component of
munitions
Smokes (HC) act like phosgene

These agents damage lung tissue and include phosgene (CG), diphosgene (DP), chlorine (Cl), and chloropicrin (PS)

Chlorine is a pulmonary irritant damaging upper and lower respiratory tract, and is a common inhalation exposure in occupational and environmental exposures

History

Phosgene is the prototype for this class
First synthesized in 1812
First used on battlefield at Verdun 1917 by
Germany
Very popular – usually mixed with chlorine
Lots made in WWII but none used

Phosgene (COCl₂) the most dangerous because it directly damages the lungs 80% of all chemical casualties in WWI caused by phosgene

Detection

- Immediately Dangerous to Life or Health (ADLH) concentration of phosgene is 2 ppm
- M256A1, M272, M8, M9, CAM, ACAM, M8A1 alarm and DAAMS don't detect it
- MINICAMS, Monitor Plus, Draeger, ICAD, M18A2, M90, M93A1 Fox will detect it
- Smells like new mown hay lost quickly
 Due to accommodation
- Eye irritation, coughing, sneezing, hoarseness are possible but not reliable
- Comes as a liquid but forms a vapor quickly 4 times as dense as air so clings to the ground as a white cloud

- There are a number of commercial chemical agent detectors available, but their use is limited to sites where chemicals are used to monitor accidental release or sabotage
- Odor may not warn of phosgene exposure because toxic concentrations may be below the olfactory threshold
- Phosgene a colorless, nonflammable gas with the odor of newly mown hay
- Detection of a chemical agent is primarily an exercise in identification of toxidromes for specific chemical agents by the clinical picture exhibited by the patient
- Irritant gas (e.g., phosgene, ammonia) large number complaining of mucous membrane irritation and burning
- Phosgene accumulates in low areas (i.e., trenches) because it is denser than air
- Toxic levels may be present w/o detection of an odor
- Chlorine is a greenish-yellow gas at room temperatures
- Phosgene may have the appearance of a white cloud & have the odor of newly mown hay
- Low concentrations mild cough, chest tightness, and SOB
- High exposures noncardiogenic pulmonary edema within 2-6 hours after exposure
- Death may ensue within 24-48 hrs At time of exposure see coughing, choking, chest discomfort, N/V/HA, tearing

(BLDS Chapter 6 – Pulmonary Agent section cont.)

Presence or absence of these symptoms do not aid in predicting the severity of the exp.

Some pts w/severe choking episodes fail to develop further lung injury

Others with only minor respiratory tract irritation have been know to develop fatal pulmonary edema

2-24 hr period when patient may be symptom-free

Pulmonary edema signaled by substernal pain, cough, rapid shallow breathing, frothy sputum and cyanosis

Protection

Mask affords full protection Inhalation hazard only Don't need to decon casualties

Toxicity

Most agents are inhaled
Reaction occurs in airway
No systemic absorption
Smell phosgene @ 1.5 mg/m³
Irritation of mucus membranes @ 4 mg/m³
LCt50 Phosgene is 3200 gm-min/m3
6000 for Chlorine
PFIB is 10 times as toxic as Phosgene

Toxic levels of phosgene may be present w/o detection of an odor

Mechanism of Action

Depending on solubility and reactivity of the agent, either central or peripheral airway affected

Reactive or highly soluble agents act on central airways

Less reactive agents (Phosgene & PFIB) start to react after they reach the alveoli

Central agents can act peripherally and peripheral agents centrally Chlorine gas is between the two extremes

Chlorine after exposure the victim develops irritation to the conjunctivae, nose, pharynx, larynx, trachea, and bronchi resulting from inflammation and local edema

With large exposure to chlorine, alveoli fill with fluid resulting in pulmonary congestion and edema

(BLDS Chapter 6 – Pulmonary Agent section cont.)

forms hypochlorous & hydrochloric

Chlorine moderately soluble in water &

cells

acids which injure the cells Elemental chlorine may oxidize cell

components and generate free oxygen radicals further damaging

Phosgene

Relatively insoluble, but when dissolved forms HCl

Responsible for ocular, nasopharyngeal and central airway irritation when exposed to high concentrations

Acylation at alveoli accounts for the big bang! (i.e., pulmonary edema)

Initially pulmonary lymphatics handle the extra fluids, then become overwhelmed

Phosgene is directly toxic to the respiratory

Causes extensive damage to the alveolarcapillary membrane

In the alveoli, phosgene reacts with H₂O to form hydrochloric acid which injures the alveoli which may result in massive pulmonary edema

Phosgene with moderate concentration cause lacrimation (combines with H₂O to form HCl)

Clinical Effects

Variable latent period
Dependent on dose and exertion of casualty
First symptom may be complaint of
respiratory distress with a normal PE
Whooping doses can result in enough
laryngeal irritation to cause spasm
and death

Low concentrations may cause mild cough, Chest tightness, and SOB

Presence or absence of the typical symptoms do *not* aid in predicting the severity of the exposure

Some patients with severe choking episodes fail to develop further lung injury

Other with only minor respiratory tract irritation have been known to develop fatal pulmonary edema

2-24 hr period where patient may be symptom-free

Pulmonary edema signaled by substernal pain, cough, rapid shallow breathing, frothy sputum and cyanosis

Very, very bad

(BLDS Chapter 6 – Pulmonary Agent section cont.)

Clinical Effects

Most prominent symptom after the latent period is dyspnea

Patient may dump up to a liter per hour of fluid into the lungs

Lungs aren't happy

Circulatory volume loss leads to hypotension

Sign of pulmonary edema < 4 hrs

Hallmark of chlorine inhalation exposure –
pulmonary edema with hypoxia

Cornea abrasion and burns may be present
with chlorine exposure, but sever
ocular injury rare

Tears buffer the acids formed

Lab Findings

Not a whole lot of help
Het may increase with fluid shifts
PFT may suggest airway damage
Early CXR has hyperinflation followed by
pulmonary edema

Management

Stop the exposure ABC's **ENFORCE REST** Airway secretions are usually of epic proportion - suctioning and drainage Bronchospasm esp. in asthmatics Beta adrenergic bronchodilators\ Steroids Steriods need to be given IV - not topically Methylprednisolone 700-1000 mg IV on the first day then tapered May not be such a good idea -- infection No human data Watch for and treat infections Pulmonary Edema Positive pressure High Frequency Ventilation (HFV) helpful Hypoxia Oxygen

> PEEP or CPAP Intubation HFV

Steriods have **not** been shown to be effective
Prophylactic antibiotics are *not* recommended

Patients with pulmonary edema require end-expiratory pressure either by mask or by endotracheal intubation

(BLDS Chapter 6 – Pulmonary Agent section cont.)

A normal CXR may develop pulmonary edema up to 6 hours later

Hypotension
Don't be skimpy with crystalloid or colloid
Either one does just as good
Anti-shock trousers
Look out for hypotension especially when
starting mechanical ventilation

Diuretics play a limited role

Patients exposed to phosgene or chlorine gas do *not* pose a risk of secondary contamination outside of the Hot Zone

Patients exposed to liquid phosgene, however, may contaminate other personnel from off-gassing vapor

No specific antidote for phosgene or chlorine

In cases of suspected ocular injury, the initial pH should be determine

Copious irrigation with normal saline should continue until the pH returns to 7.4

Topical anesthetics may help limit pain Pulmonary symptoms may be delayed up to 4-6 hours after exposure, therefore,

repeat assessments should be made

Patients with hyperactive airways may require aerosolized bronchodilator therapy

Pulmonary Agents Triage

Minimal: < 12 hrs post exposure
asymptomatic – retriage q 2 hrs
Minimal > 12 hrs post exposure
asymptomatic or resolving dyspnea
If asymptomatic after 24 hrs post exposure
hit the door

Triage is a separate chapter of BLDS

(BLDS Chapter 6 – Pulmonary Agent section cont.)

Triage - Delayed

< 12 hrs post exp. delayed patients are dyspneic without symptoms – retriage hours

> 12 hrs post exp. delayed patients are dyspneic and should be watched closely and retriaged q 2 hrs

Triage - Immediate

< 12 hrs – pulmonary edema alone and only if intensive pulmonary care is immediately available

> 12 hrs – Pulmonary edema if you can get him in an ICU within a few hours

Triage - Expectant

< 12 hrs – Pulmonary edema & cyanosis & hypotension

> 12 hrs – pulmonary edema & cyanosis & hypotension. Or

After you get started – persistent hypotension despite intensive care

Choking Agents Bottom Line

Treatment

Early entry into emergency care system

Trust you patient despite absence of SX

Enforce rest

Observe

Evac those who need PPV, PEEP, fluid resuscitation

Return to Duty

Asymptomatic 24 hrs after exp.

Symptoms limited to eyes or upper airway irritation and is asymptomatic with normal PE 12 hrs later

Initial complaint was dyspnea but normal PE, CXR, or ABG @ 24 hrs

If initially abnormal but returns to normal baseline @ 48 hrs

Triage is a separate chapter of BLDS

Chemical Casualties Cvanide Course

History

Ancient Egypt & Rome Crimean War Napoleon III WWI French & British WWII Japan Middle East

Cyanide AC CK-2

Biochemistry

High affinity for ions of transitional metals

Iron especially ferric ion, cytochrome, heme in methemoglobin

Interrupts cellular respiration in mitochondria

Ability to react enzymatically with sulfanes

BLDS Chapter 6 - Cyanide section

Chemical agents may be categorized into the following groups ... cyanides ...

No history on cyanides in BLDS

Cyanide has a high affinity for ferric ion (Fe⁺³) contained in the cytochrome oxidase, and binds to it

Binding inhibits the final step in the electron transport chain and substantially decreases the amount of ATP that can be produced

The mitochondria are unable to produce enough energy to keep the cell alive

BLDS chapter gives a **detailed** explanation of the electron transport chain and how and why it is poisoned by cvanide

The cells most dependent on O₂ such as the brain and the heart are the first to show the symptoms of cyanide toxicity

BLDS chapter also gives cyanide
pathophysiology and how the liver
is able to eliminate small amounts of
it routinely

Cyanide poisoning often a factor in patients trapped in a confined space fire

Chart on Hydrogen Cyanide (HCN) and Cyanide salts KCH and NaCN giving:

Synonyms Sources Physical properties NIOSH IDLH Warning Properties

Cyanide AC

Highly water soluble

Very volatile: vapor and gas 94.1% as dense as air and explosive

Faint "musty" odor of bitter almond, peach pits or burning rope (ability to smell this absent in 40-50%)

Onset seconds with high concentrations LCt₅₀ 2500-5000 mg/min/m³

(BLDS Chapter 6 – Cyanide section cont.)

HC is lighter than air & will dissipate when released into open spaces

Chart with physical properties and warning properties

Said to have a faint, bitter almond taste
20-40 of pop c/n detect HC due to
the absence of a gene required to be
able to smell the gas

Those who can smell it often do not describe its odor as bitter almonds

Rapid olfactory fatigue occurs making its warning properties almost non-existent

In warfare cyanide has had little success, but as a terrorist weapon in enclosed spaces it is of concern

Many sources of cyanide available to terrorists

Readily absorbed thru the skin and onset of symptoms begins within seconds to minutes after exposure

Children exposed to same level as adults will have higher exposure due to relatively larger pulmonary surface size

Exp. thru skin/mucous membranes adds to systemic toxicity

Symptoms to skin exp. may be immediate or delayed up to 60 min

HCN burns are caustic and can result in skin burns similar to mustard

Small amounts of cyanide eliminated routinely by the body (source: normal diet) Eliminated using liver enzyme rhodanese In toxic exp the dose of cyanide exceeds the body's supply of thiosulfate It is the body's supply of thiosulfate, not rhodanese, which is the main rate-limiting step in detoxifying the cyanide

(BLDS Chapter 6 – Cyanide section cont.)

Classic teaching concerning cyanide poisoning is that the cells are unable to use oxygen in the mitochondria and there fore the venous blood remains oxygenated and bright red in appearance – recently disputed with some studies shoeing a majority pf patients may present with cyanosis.

Cyanide AC-2

Lethal Doses of Cyanide for an Adult Vapor/Gas:

200-300 mg/m3 Fatal within 5 min

150 mg/m3

Fatal after 30-60 min Greater LCt50 with longer exposure

Cyanide CK

Slightly water soluble Very volatile Vapor and gas HEAVIER than air Results in ARDS

Pungent biting odor masked by irritation of eyes, nose and respiratory tract
Onset time: seconds w/high concentrations
LCT₅₀: 11,000 hg/min/m³

Cyanide Detection

M8 detector paper
M9 detector paper
CAM
No
Mw65A1 detector card
M272 water testing kit
No
Yes (vapor)
Yes (20 mg/L)

Chart on cyanide salts
Water solubility

Chart on detector capabilities

Detection devices for cyanide are limited, expensive, and lacking in clinical relevance

Common nerve agent detectors are incapable of detecting cyanide as AC or CK

Detectors have the capacity to detect AC and CK at the threshold limits show on the chart

(BLDS Chapter 6 – Cyanide section cont.)

Cyanide does *not* have a well defined toxidromes

Victims of cyanide poisoning have very non-specific symptoms

Cyanide has almost no effects after brief exposure to very low concentrations

Patients may experience a variety of symptoms depending on the form of cyanide, the concentration and the route of exposure

Most likely scenarios are a release of cyanide gas into a confined space or cyanide salts placed into the water supply

CNS and CV systems most susceptible to cyanide poisoning

Extremely low levels – little or no symptoms at all

Cyanide Absorption

Ingestion (usually not in military setting)
Parenteral (wounds)
Percutaneous
Inhalation
Ocular

Hydrogen cyanide is highly toxic by all routes of exposure

Cyanide Elimination

Unchanged CN – breath, sweat, urine Thiocyanite excreted in urine Iminothiocarboxylic acid from reaction with sulfhydryl groups

Cyanide - Clinical Presentation

6-8 min later cardiac arrest

Most susceptible organs are CNS & Heart
Most clinical effects are of CNS origin
and nonspecific
After 15 sec following inhalation of high
concentration of cyanide vapor
> transient hyperpnea
15-30 seconds later convulsions
2-3 min later respiratory arrest

seizures, loss of consciousness
CV – hypertension (early & transient)
tachycardia (early & transient)
ventricular arrhythmias, bradycardia
(late), Intractable hypotension (late),
fatal arrhythmia
Respiratory – SOB, tachypnea, chest tightness

CNS & CV systems most susceptible to

arrhythmias, hypotension,

hallucination, and LOC

drowsiness, tetany, seizures,

CNS – excitement, dizziness, HA, weakness

cyanide poisoning

As exposure continues – cardiac

Specific Treatment -- Cyanide

Lilly Cyanide Antidote Kit: amyl nitrite, sodium nitrite, sodium thiosulfate

In field no amyl nitrite

(BLDS Chapter 6 – Cyanide section cont.)

Cyanide that can not be metabolized into non-toxic forms accumulate and have a high affinity for the ferric ion (Fe³⁺) of the cytochrome oxidase of the electron transport chain

The removal of the cyanide from the cytochrome oxidase is the priority in treatment

Hemoglobin molecules contain a ferrous (Fe²⁺) ion in each molecule

Sodium thiosulfate is then administered to provide the sulfur donor group needed for rhondanese to convert the cyanide into thiosulfate where it can be excreted by the kidneys

Amyl nitrite is an oxidizer that changes the Fe²⁺ ferrous ion into Fe³⁺

This change in hemoglobin to this oxidized state is referred to as methemoglobin

Methemoglobin looses its ability to bind O₂ and water becomes bound to the O₂ binding sites, however, the cyanide is attracted to and binds to the ferric ion in RBCs

Thus the cyanide is displaced from the cytochrome oxidase in the mitochondria

The administration of sodium nitrite further produces and maintains the methemoglobin state

Amyl nitrite

Amyl nitrite perle should be broken into a gauze pad and held under the nose, over the bag-valve-mask intake, or under the lip of the face mask

Vapors are inhaled for 30 seconds out of every minute

(BLDS Chapter 6 – Cyanide section cont.)

Use a new perle every 3 minutes if the sodium nitrite infusions are delayed

Amy nitrite oxidizes the ferrous iron of hemoglobin to methemoglobin Methemoglobin levels should not exceed 20%

Sodium Nitrite

Methemoglobin is created effectively by amyl nitrite because it may be administered rapidly via inhalation

Once IV access is obtained, sodium nitrite should be administered in order to continue to produce methemoglobinemia

Typical adult dose is 10 ml of a 3% solution (300 mg) infused over absolutely no less than 5 *minutes*

Average pediatric dose is 0.12 to 0.33 mg/kg up to 10 ml infused slowly

Major side effect of sodium nitrite is
hypotension
Infusion rate should be slowed if
hypotension develops

Sodium Thiosulfate

Once IV access established, sodium thiosulfate should be administered Usual dose is 50 ml of a 25% solution (12.5 gm) infused over 10-20 minutes

Average pediatric dose is 1.65 ml/kg of a 25% solution

It may be necessary to repeat treatment with sodium thiosulfate

In other countries, hydroxycobolamine
(Vitamin B12a) has also been used
for the treatment of cyanide poisoning
Hydrooxycobolamine reacts with
cyanide to form cyanocobolamine
Cyanocobolamine is water soluble &
non-toxic & excreted by the kidneys

Specific Treatment -- Cyanide

Germans use DMAP, rapid methemoglobin former but causes muscle necrosis at IM injection site
British use Kelocyanor (Cobalt edentate) may cause severe side effects

(BLDS Chapter 6 – Cyanide section cont.)

Triage

BDLS has a triage chapter

Immediate: casualty presents within minutes of exposure with seizures, recent apnea but circulation intact

Minimal: mild effects noted

Delayed: recovering from mild effects or successful therapy. Evacuation not necessary

Expectant: circulatory failure
In general a casualty that survives long
enough to reach you will need little
care

Return to Duty

Full recovery is relatively fast
Casualties with mild to moderate effects can
return to duty within hours
Those with severe effects can return to duty
within a day

Chemical Casualties Course

Material NOT in MUC courses

Material NOT in MUC courses

Chemical Casualties Course

SYNOPSIS

SYNOPSIS

Incident Command (IC)

Details of Nerve Agent—
Acetylcholine pathophysiology

What to expect at a nerve agent release
Typical response/set-up time
Health care facilities needed
Need for rapid IC establishment
Where IC should be located

Incapacitating Agent (BZ)

Uses, physical description, actions Clinical diagnosis of BZ Diagnosis of BZ

How to set-up hot/warm/cold zones

Incident Command (IC)

Reasons for a unified IC
Response to a chemical event requires
cooperation from the list of agencies
Why paramount to notify hospital
early

Scene Safety and Security

Why additional safeguards necessary Duties of a Safety Officer How and why of patient decon How to protect against vapor agents Levels of PPE Who should wear PPE

Chemical Casualties Course

Material NOT in MUC courses

SYNOPSIS

Scene Safety and Security (cont)

How to decon
Where to decon
How to secure hospital entrances
How ingested agents pose a threat
to healthcare workers

Assess Hazards

How to assess hazard initially How to assess ongoing threat Procedures to protect against ongoing threat Role of Safety Officer

Support

Where to get support from
Poison control center
Healthcare workers employed
outside hospital
Managing hospital resources
when casualties exceed
capabilities

How list of essential pharmaceuticals is very helpful Need for additional food service support

Need for additional housekeeping Need for additional temporary storage Need for additional Safety Officers

Material NOT in MUC courses

SYNOPSIS

Triage/Treatment

Rules which deal with chemical agents physical properties Rules for PPE at incident site

Treatment of BZ

Supportive measures
Medications for reversal of effects
Caveats

Evacuation

Need for isolating site How responders should ID selves What to expect from victims Why routes must be keep open Who should wear PPE

Recovery

What must be decon'ed
What must be returned to victims
Coordination with various agencies
Need for psychological response

Appendix 2: Comparison of BDLS and MUC on Biological Weapons

This appendix is a synopsis of the contents of the two courses (MUC Biological Warfare and Terrorism Casualties courses and Chapter 5 of BDLS)

Bio Warfare Course

Biological Warfare - Definition

The intentional use of microorganisms or toxins derived from living organisms to produce death or disease in humans, animals, or plants.

Biological Warfare History

14th Century: plague at Kaffa 18th Century: smallpox blankets 1943: USA program established

1953: US Defensive program established

1969: US Offensive program disestablished

1979: Sverdlovsk Anthrax incident

SE Asia: Yellow Rain London, Virginia: Ricin

BDLS Chapter 5 -

Bioterrorism is the intentional use of a pathogen or geological product to cause harm, influence the conduct of government, or to intimidate or coerce a civilian population. Relatively "small" event can produce widespread changes in a population's beliefs, behaviors, and practices.

Goals of the medical community are to diagnose the disease, prove treatment, and prevent the transmission of the disease person to person

Goal of PH authorities is to detect and control the outbreak of illness.

They focus on identifying and treating "exposed" persons (persons whom may have had contact with the pathogen but who do not yet have signs or symptoms of disease), and preventing the spread of disease.

Environmental surety, or the restoration of the environment to a condition in which it no longer poses a health threat, will be the goal of those responsible for environmental health.

BDLS does not contain this history

(MUC Bio Warfare Crs – cont)

BDLS Chapter 5 – Biological Event (cont)

Sverdlovsk Incident

April-May 1979 – 66 Anthrax fatalities

1988 – Soviets present data:

96 cases

79 gastrointestinal

May 1992 - Yeltsin admits

"military developments"

BDLS does not have this history

BW Agreements

1925 Geneva Protocol

1969 Nixon renounces BW

1972 Biological Weapons Convention

1975 Geneva Conventions Ratified

BDLS does not have this material

Biological Weapons Policy

No use under any circumstance Research limited to defensive measures We possess NO weaponized biologicals Previous weapons stocks destroyed

Destruction supervised:

USDA

Dept of HEW

DNR or AR, CO, MD

BDLS does not have this material

Destroyed US Biological Warfare Agents

Lethal

B.anthracis

Botulinum toxins

F.tularensis

Incapacitating

Brucella suis

VEE virus

SEB

Q fever agent

Anticrop

Wheat stem rust

Rye stem rust

Rice blast

BDLS does not have this material

(MUC Bio Warfare Crs - cont)

BDLS Chapter 5 – Biological Event (cont)

Soviet BW Priorities

List of agents which received a score of 15 or more on scale based on on stability in the atmosphere, liability, infectivity, etc Includes Smallpox, plaque, anthrax, botulism, tularemia, typhus, etc

BDLS does not have this material

BW Agents as Threats

Strategic – win a war, alter course of global politics
Few agents have necessary characteristics
Tactical – take the hill, etc
Relatively few agents (7-8)
Terrorist – virtually anything makes a good weapon

BDLS does not have this material

Terrorist Activity

Rajneeshees in Oregon B'nai B'rth package in DC BDLS does not have this material

Aum Shrinrikyo

Aum Shrinrikyo – access to bio/chem. weapons

BDLS does not have this material

Advantages of BW

Are Biologicals the Ultimate Weapon?

Agents easy to procure
Inexpensive to produce
Can disseminate at great distance
Agent clouds invisible
Detection quite difficult
First sign is illness
Overwhelms medical capabilities
Simple threat creates panic
Perpetrators escape before effects
Ideal terrorist weapon

Ways in which a bioterrorist event may be detected:

Covert – unannounced release into environment Heralded by the receipt of an object (i.e. package/letter)

with

a threat
Witnessed or announced
Covert release –

Difficult to recognize early on Pt often reports to ER with nonspecific prodrome difficult to distinguish Could us an aerosol dispersion device (MUC Bio Warfare Crs – cont)

BDLS Chapter 5 – Biological Event (cont)

Cost Comparison

Cost (km²) to produce mass casualties

Agents	\$\$	BDLS does not have this material
BW Agents	1	
Nerve Agents	600	
Nuclear Weapons	800	
Conventional	2000	

Put yourself in the role of a terrorist

Acquisition of Etiologic Agents

Multiple Culture Collections
Universities
Commercial Supply Houses
Foreign Laboratories
Field Samples or Clinical Specimens

BDLS does not have this material

Larry Wayne Harris Story

Obtained plague and anthrax agents thru mail order

BDLS does not have this material

Dispersal

The Ag Pilatus Porter is a commercial crop dusting device which produces a product perfect for reaching the human lower respiratory tract

BDLS does not have this material

Hypothetical Dissemination

A graph which shows various bio agents, and how many people 50 kg of agent aerially dispersed on a 2 km front upwind of a city of 500,000. Anthrax by far produces the most KIA

BDLS does not have this material

Anthrax vaccine removes US troops from the best bio-weapon

(MUC Bio Warfare Crs - cont)

BDLS Chapter 5 – Biological Event (cont)

Microspray

If so easy, why not see more commonly?

BDLS does not have this material

Terrorists have yet to put together all of the pieces of the puzzle We are, but we don't like to publicize that

Bioterrorist Attacks
Data as of 12 Feb 99

Chart listing terrorism, crimes, actions of nations vs. alleged incidents and confirmed incidents.

Total of 165 alleged and 100 confirmed

BDLS does not have this material

Illicit Use of Bio Agents

Of the 100 attacks, 50 evaluated 17 acquired and used as intended 13 acquired only.

13 acquired only7 Interests13 Threat/Hoax

BDLS does not have this material

BDLS does not have this material

Disease Employed in Bioterrorism

Anthrax Giardia

S.typhi Schistosomiasis S.typhimurium Ascaris suum

Shigella HIV

Cholera Yellow Fever
Plague Botulism
Y.enterocolitica Ricin

Tetrodotoxin Snake venom

Bioterrorism

Confirmed Usage Situations
Chart of specific usages
from 1915 to 1997

BDLS does not have this material

weapons

(MUC Bio Warfare Crs – cont)

BDLS Chapter 5 – Biological Event (cont)

Meterology

Example of attempted usage thwarted by adverse weather conditions

BDLS does not have this material

Illicit Use of Biological - Casualties

	Casualties	Deaths
Bioterrorism	751	0
Biocrimes	235	9
Assignation	4	1
Total	990	10

BDLS does not have this material

Response Timelines

We can intervene in 3 possible timelines

BDLS does not have this material

Pre-exposure immunization (active)

Drug prophylaxis

Training

Incubation Period Diagnosis

(minutes -- (class or agent specific)
3 weeks)
Passive Immunization
(immune serum)

Pre-treatment (drugs)

Overt Disease Diagnosis

Treatment Communication

Keeping Memory intact

USAMRIID Blue Book and web-site

BDLS does not have this material

Biological Events Course

Biological Events Course

Material NOT in MUC course

Material NOT in MUC course

SYNOPSIS SYNOPSIS

DETECTION

Characteristic which make various Agents better as potential

Category A – B – C agents and their characteristics

List of Category A (likely use) Biological Events Course

Material NOT in MUC course

SYNOPSIS

List of Category B agents (2nd priority)

List of Category C agents (emerging possibilities)

How diseases may be disseminated Person-to-person spread

> Contact Airborne Droplet

Specific Organisms

Anthrax

General

Clinical Features

Diagnosis Treatment Prophylaxis Isolation

Botulism

General

Clinical Features

Diagnosis Treatment Prophylaxis Isolation

Plague

General

Clinical Features

Diagnosis Treatment Prophylaxis Isolation

Material NOT in MUC course

SYNOPSIS

Smallpox

General

Clinical Features

Diagnosis
Treatment
Prophylaxis
Isolation

Tularemia

General

Clinical Features

Diagnosis Treatment Prophylaxis Isolation

Viral hemorrhagic fevers

General

Clinical Features Diagnosis Treatment

Prophylaxis Isolation

Ways in which a bioterrorist event may be detected:

Covert:

Laboratory diagnostics tests

Increase in syndromes

ERs overloaded Unexplained deaths Notifiable diseases

Automated systems for

syndromes

Specialized DX tests

What happens with the receipt of a suspicious package

Biological Events Course

Material NOT in MUC course

SYNOPSIS

What happens with a witnessed or announced release

INCIDENT COMMAND (IC) Usually lack of a "scene"

Lead role of law enforcement

Unified command of law enforcement and Public Health

What a unified command is

Special powers under public health emergency

SCENE SAFETY AND SECURITY

Management of scene
Workers exposed to contagious pts
Safety and security issues if there
is a scene – suspicious package
or overt release
Coordination on-site investigation

and assessment of threat credibility

Decontamination of persons initially exposed on the scene Protection of response workers

Safety and security issues at site of medical care
Ingress/egress of pts at hospitals
Security of medical treatment facilities

Infection control issues for victims
Standard precautions
Airborne precautions
Droplet precautions
Contact precautions

Material NOT in MUC course

SYNOPSIS

Chart of Routes of person-toperson spread/appropriate precautions category

Antibiotic prophylaxis/vaccination of hospital staff

ASSESS HAZARDS

Laboratory diagnosis of ill persons suspected of having disease caused by bioterrorist agents
How Category A agents identified by a medical lab
Chart of characteristics of Level
A-D labs

Epidemiologic assessment of persons who have been exposed

Environmental assessment if there is a "scene"

SUPPORT

Procedures and organization for obtaining additional emergency response support

Types of support available

National Pharmaceutical Stockpile (NPS)

Issues related to coordinating & obtaining additional local hospital capacity

Issues related to obtaining additional health care providers

TRIAGE/TREATMENT

Medication distribution for pt treatment Quarantine

Biological Events Course

Material NOT in MUC course

SYNOPSIS

EVACUATION

Use existing protocols
Form a Medical Command Center
What Fed offices to use

Large number of patients
Prophylaxis
Special facility requirements for
Smallpox

RECOVERY

Law Enforcement role
Public Health role
Mental Health role
Environmental Health role

Instructions form making an 0.5% solution of hypochlorite

CDC Interim recommendation for the selection and use of protective clothing and respirators against biological agents

Chart of Infection Control Precautions by category

Appendix 3: Comparison of BDLS and MUC on Nuclear & Radiological Events (Triage/Rx Radiation Casualties)

This appendix is a synopsis of the contents of the two courses (MUC Triage and Treatment of Radiation Casualties courses and Chapter 4 of BDLS)

Triage/Rx Radiation Casualties Course

BDLS Chapter 4 –

Probability of Radiation Casualties

Strategic Nuclear War unlikely Terrorist use more likely

Nuclear Detonation

Pictorial representation of the blast effect from a nuclear detonation
Substantial blast component
Significant thermal component
Burns and impair vision

Exposure to radiation

Gamma rays and neutrons
Induced ground radiation or fallout
Electromagnetic pulse (EMP)

Effect on sensitive electronic equipment

Causes a fireball

This information was not provided in the BDLS course Chapter 4

Conventional blast effects from pressure change, but over a tremendous area. Shock wave causes destruction of buildings, eardrum damage, and massive movement of air containing debris and radioactive materials

Thermal effects include massive fires and huge numbers of burned patients, flash blindness (temporary), and retinal burns (permanent blindness) over a huge area

Gamma and neutron radiation can cause injury even through walls and harm living tissue. Immediate exposure is form the initial radiation burst, and delayed exposure from materials the neutrons have induced to become radioactive.

Fallout will also contain radioactive materials causing delayed exposure. Wind direction can indicate where the problem is likely to be concentrated

Radiological exposures can result from the deliberate or accidental release of radionuclides into the air, water, food supplies, or on surfaces that people contact. The resulting health hazards can be similar to those experienced by following early and delayed fallout

(MUC Triage/Rx Rad Casualties – cont)

BDLS Chapter 4 - Nuclear/Rad Event - cont

Commensurate with the time honored radiation protection maxim of time, distance, and shielding, the best immediate action is to decrease the length of exposure, increase the distance of the victims from the exposure, and put appropriate shielding in between the patient and the radiation exposure source.

If a radiological source becomes located in the vicinity of a population, the primary is from lack of detection. Then people can be removed relatively quickly and further exposure averted.

1 Megaton Air Burst at 11 sec

Schematic representation of a thermal nuclear weapon at 11 sec post detonation

It shows shock wave. Blast or shock present in all explosions

Talks about the fusing of the primary and reflected wave fronts to form a Mach stem and gives results of the pressure

This information was not provided in the BDLS course Chapter 4

Overpressure and Injury

Defines the static or peak over-pressure which exert a tremendous crushing force on objects

Patients with only over-pressure injuries comprise a small part of the overall patient load

This information was not provided in the BDLS course Chapter 4

Expected Injuries from Blast Effects

Static Overpressure
Ear drum rupture
Lung damage
Dynamic Overpressure
Impact
Penetration by projectiles

This information was not provided in the BDLS course Chapter 4

(MUC Triage/Rx Rad Casualties - cont)

BDLS Chapter 4 - Nuclear/Rad Event - cont

Medical Effects – Thermal Energy

Flash burns Flame burns Eye injury

Burns Flash blindness

Loss of night vision

Retinal burns uncommon

Radiation

Gamma – penetrate deeply into tissues
X-ray – penetrate deeply into tissues
Beta – electrons from the nucleus
Penetrate several cm of skin
Dermal radiation hazard
Neutron – Uncharged from nucleus
Shielded by plastics & water
Produce recoil protons
Alpha – do not penetrate skin

Hazard only if inhaled /ingested

Thermal effects include massive fires and huge numbers of burned patients, flash blindness (temporary), and retinal burns (permanent blindness) over a huge area

The primary hazard from late fallout (small particles which settle to the ground slowly) is from inhalation or ingestion of the particles. Of particular importance is the inhalation of radioiodine materials, which can exist both as particles and as a gas, since immediate treatment (i.e., 4 hrs) with iodide tablets can be highly effective in preventing subsequent radiation-induced thyroid cancer.

Usually there will be few immediate health effects, unless the radiation source is especially intense. The danger for human exposure will be primarily from the ingestion or inhalation of radioactive particles.

Gamma and neutron radiation have the highest penetrating power (through walls)

Beta radiation is less (most will not pass all of the way through the body)

Alpha particles will not penetrate a piece of paper Gamma and beta can be a health hazard from a distance due to penetrating power

Alpha particles are not dangerous outside the body (i.e., on clothing), but are dangerous if inhaled or ingested

(MUC Triage/Rx Rad Casualties – cont)

BDLS Chapter 4 - Nuclear/Rad Event - cont

Medical Consequences of Nuclear Weapons

Performance Decrement

Early transient incapacitation

Motor Cognitive

Emesis/Diarrhea

Acute Effects

Infection Bleeding Dehydration

Delayed Wound Healing

Delayed Effects

Cancer

Genetic Effects

Radiation exposure can and does cause cancer with known latency periods of 6-20 years

Today's larger weapons may cause even greater rates of cancer with even shorter latency periods

Acute Radiation Syndrome

DEFINITION: a combination of clinical syndromes occurring in stages during a period of hours to weeks after exposure, as injury to various tissues and organs is expressed This information was not provided in the BDLS course Chapter 4

Acute Radiation Syndrome

Hematopoietic

Cardiovascular
Gastrointestinal
CNS

This information was not provided in the BDLS course Chapter 4

graph

Acute Radiation Syndromes

Chart of Dose Ranges for the Various syndromes

This information was not provided in the BDLS course Chapter 4

Acute Radiation Syndrome -- Stages

Initial or prodromal Latent period Manifest illness Recovery stage

This information was not provided in the BDLS course Chapter 4

(MUC Triage/Rx Rad Casualties - cont)

BDLS Chapter 4 - Nuclear/Rad Event - cont

Phases of ARS

Graphic of the ARS syndrome

time-line

This information was not provided in the BDLS course Chapter 4

Factors that Alter Response to Radiation Damage

Total Dose
Dose rate
Portion of the body exposed
Uniformity of exposure
Age of the victim
State of health
Availability of treatment

This information was not provided in the BDLS course Chapter 4

Rapid decline in blood lymphocytes correlates will with triage category as do granulocytes. Platelets useful in distinguishing between lower exposed groups, but less utility in distinguishing between higher exposed.

Hematopoietic Syndrome

100 to 800 rads

Hematological Response to 100 rads

Graph of response of blood elements to 100 rads showing response over 60 days

Hematological Response to 300 rads

Graph of response of blood elements to 300 rads showing response over 60 days

Much deeper drop in numbers

This information was not provided in the BDLS course Chapter 4

This information was not provided in the BDLS course Chapter 4

This information was not provided in the BDLS course Chapter 4

Systemic Effects

Immunodysfunction
Increased infectious complications
Hemorrhage
Anemia
Impaired wound healing

Rapid decline in blood lymphocytes correlates will with triage category as do granulocytes. Platelets useful in distinguishing between lower exposed groups, but less utility in distinguishing between higher exposed

(MUC Triage/Rx Rad Casualties – cont)

BDLS Chapter 4 - Nuclear/Rad Event - cont

Gastrointestinal Syndrome

800 to 3000 rads

This information was not provided in the BDLS course Chapter 4

Systemic Effect of GI Syndrome

Malabsorption

Malnutrition

Paralytic Ileus

Vomiting

Abdominal Distension

Fluid and Electrolyte Shifts

Dehydration

Acute renal Failure

Cardiovascular

GI Bleeding

Anemia

Sepsis

This information was not provided in the

BDLS course Chapter 4

CV/CNS Syndrome

3000 rads and above

This information was not provided in the

BDLS course Chapter 4

Above 450 rads, all patients are expectant

Cardiovascular / CNS Symptoms

Vomiting and diarrhea within minutes

Confusion and disorientation

Severe hypotension

Edema

Hyperpyrexia

Fatal within 24-48 hours

This information was not provided in the

BDLS course Chapter 4

Summary of Acute Radiation Syndrome

Chart summarizes the progressively poor

prognosis of outcomes *if no* treatment is instituted based on increasing uniformity of whole body radiation dose and range.

This information was not provided in the

BDLS course Chapter 4

(MUC Triage/Rx Rad Casualties - cont)

BDLS Chapter 4 – Nuclear/Rad Event - cont

Venn diagram

Show the overlapping consequences for most all combined injuries and is worse than that for radiation or trauma alone

This information was not provided in the BDLS course Chapter 4

Burns and Radiation

Combined effects of Simultaneous Whole-Body Irradiation and Burns on Rats If a 250 rad radiation dose is added to a burn that is usually 50% fatal, fatality rises to 90% This information was not provided in the BDLS course Chapter 4

Wounds and Radiation

Suggestion that wounds stimulate the immune response providing protection when wounding occurs before or at the time of radiation. This effect is not seen when wounding occurs after radiation

This information was not provided in the BDLS course Chapter 4

Graph – shows the effect on mortality of combined effects

This information was not provided in the BDLS course Chapter 4

Associated trauma complicates the clinical management and increases mortality. The surgical repair window is shortened when the patient has been exposed to radiation

Principles of Mass Casualty Care

All mass casualty care is based on three basic principles:

This information was not provided in the BDLS course Chapter 4

Triage Evacuation Standard Procedures

(MUC Triage/Rx Rad Casualties – cont)

BDLS Chapter 4 - Nuclear/Rad Event - cont

precedence over all other priorities.

the ATLS protocols should be

undetectable lymphocyte counts,

prodromal onset of less than 30 minutes, and a very severe (i.e. >60% of the body) burns are likely to be in the expectant category

Conventional trauma treatment takes

Generally, patients with very low or

followed

Triage

By conventional injuries – Assess first Trauma Burns By radiation injury Prodromal symptoms Hematologic picture

Usually triage system can be used, adding radiation dose (if known) and onset of symptoms to aid in classification Radiation dose less than 150 rad, onset of prodromal symptoms in less than 3 hrs 150-450 rads, onset of symptoms could decrease to as little as one hour, and all categories but immediate will simply become expectant Above 450 rads, all patients are expectant

Nuclear Casualty Management

No life threatening hazard exists for radiation casualties who can ultimately survive

So...treat conventional injuries --- First

Conventional trauma treatment takes precedence over all other priorities, the ATLS protocols should be followed

Presence of trauma dictates the immediate need for medical care

Burn victims must be categorized as to the extent of burns, survival prospect, and resources

Time of onset from nuclear detonation to prodromal symptoms (vomiting could be psychogenic)

As always, the immediate availability of personnel dictates triage priority outcome

(MUC Triage/Rx Rad Casualties – cont)

BDLS Chapter 4 – Nuclear/Rad Event - cont

First Actions

Standard medical emergency procedures

Ventilation Perfusion Stop hemorrhage

Decontamination after stabilization Radiation injury NOT acutely life

threatening

Nuclear & radiological medical treatment is similar to other conventional trauma treatment approaches. Life threatening complications, ABCs/shock, must be addressed before other issues, even radiological concerns

Patient Decontamination

Establish check point
Survey upon entering
Remove clothing
Wash exposed body areas
Periodically change clothing of personnel
doing decontamination

Patient decon and site surveys covered in other chapters of BDLS

Decontamination Procedures

Remove patient's clothing Wash patient with soap and water

Patient decon and site surveys covered in other chapters of BDLS

Decontamination

Soap and water

Scrub brush O-tips

Dry removal Bleach

Waterless cleaners

Patient decon and site surveys covered in other chapters of BDLS

Wound Decontamination

Translocation and absorption Unremoved contaminants

Beta-Gamma emitting contaminant

hazards

Treatment and surgical considerations

Aggressiveness of decon depends on a variety of factors including type of radionuclei present, its activity, associated projected dose Patient decon and site surveys covered in other chapters of BDLS

(MUC Triage/Rx Rad Casualties - cont)

BDLS Chapter 4 - Nuclear/Rad Event - cont

Estimates of Radiation Injury

Ideal

Biologic Dosimetry

Available

Signs and symptoms Dosimetry

Patients with delayed presentation of symptoms; many, perhaps most, patients will be in this group at initial evaluation

The shorter the delay, the more severe the symptoms will be expected to be

Real danger of missing the potential exposure severity with an examination of only the symptoms at hand

Follow examinations *necessary* over the next hours/days to establish true nature and extent of exposure

Essential to establish the time when patients were potentially exposed

Essential to establish the potential for ingestion or inhalation of radioactive materials

Intense public fear of radiation, expect considerable panic and even exaggeration of symptoms in a typical population

All claims must be considered and balanced with the likelihood of being in tandem with an expected radiation exposure

Triage of Radiation Injuries

Chart of symptoms. Evaluating the presence or absence of and severity of symptoms can provide a generalized scheme for determining radiation exposure was unlikely, probable, or severe

Usual triage system can be sued, adding radiation dose (if known) and onset of symptoms to aid in classification

Fatal Radiation

Nausea and vomiting within hours Prompt explosive boldly diarrhea Above 450 rads, all patients are expectant

Chart – changes of peripheral blood lymphocyte counts and degree of radiation injury over 2 days

Circulating lymphocytes are extremely radiosensitive

Decline in lymphocyte count (when possible, use more than one value to determine a trend)

(MUC Triage/Rx Rad Casualties – cont)

BDLS Chapter 4 - Nuclear/Rad Event - cont

Lymphocyte Counts

Lymphocytes are relatively useful and reasonably reproducible biological dosimeters

Little Exposure
1.5 x 10⁹/liter in 24 hrs

Severe Exposure 1.0×10^9 /liter in 24 hrs 0.5×10^9 /liter in 48 hrs

Be aware, burns and mechanical trauma *also* decrease the lymphocyte count

Primary Determinant of Survival

Management of infection Stop bleeding

Management of Radiation Casualties

Requires an estimate of radiation dose and determining the severity of trauma and burns

Then the triage officer assigns the patient to the appropriate category and treats accordingly

Decline in lymphocyte count (when possible, use more than one value to determine a trend)

Usual triage system can be used, adding radiation dose and onset of symptoms to aid in classification Radiation dose less than 150 rad, onset of

prodromal symptoms in less than 3 hours

150-450 rads, onset of symptoms could decrease to as little as one hour, and all categories but immediate will simply become expectant Above 450 rads, all patients are expectant

(MUC Triage/Rx Rad Casualties - cont)

Treatment Options for Radiation Injuries

Replace fluid and electrolytes
Platelet transfusions
Manage sources of infection
Use combinations of antibiotics for
mixed infections

BDLS Chapter 4 – Nuclear/Rad Event - cont

Nuclear & radiological medical treatment is similar to other conventional trauma treatment approaches. Life threatening complications, ABCs/shock, must be addressed before other issues, even radiological concerns

High infection rates dictates liberal use of anti-microbials
Standard burn treatments can be used

Reasons for Infection

Oropharyngeal respiratory tree colonization
Wound contamination
Intestine colonization
Artificial invasive devices
Profound immunosuppression
Pathogens in environment
Patient's neutropenia and febrile state are
indications to begin broadspectrum antibiotic therapy

High infection rates dictates liberal use of anti-microbials

Prevent Sepsis After Irradiation

Wound debridement
Topical antimicrobials and dressings
Environmental control of nosocomials
Minimal use of invasive and indwelling
devices
Fluid and electrolyte resuscitation
Nutritional support
Selective, gut decontamination
hGM-CSF
Early administration of
immuno/hematopoietic
modulators -- experimental

High infection rates dictates liberal use of anti-microbials Standard burn treatments can be used

Surgery in Combined Injuries

Special attention to the timing of surgery in the radiated patient must be paid

This information was not provided in the BDLS course Chapter 4

(MUC Triage/Rx Rad Casualties – cont)

BDLS Chapter 4 - Nuclear/Rad Event - cont

<u>Timing of Surgical Management of</u> <u>Combined Injuries</u>

Chart when to do initial, preparative and reconstructive surgery for ROUTINE TRAUMA vs. RADIATION PLUS TRAUMA

Because of the delayed wound healing, granulocytopenia and thrombocytopenia associated with the radiation exposure, most life threatening and reconstructive surgeries must be performed in 36-48 hours after exposure.

After that, no surgeries should be performed for the next 50-60 days, since surgery during this time places the patient at risk for infection and death

This information was not provided in the BDLS course Chapter 4

Care of Radiation Injuries

Chart with a flow-sheet structure showing Radiation exposure & contamination and then trauma is included:

Evaluation/Triage
Operative Care & Hematologic
And Immuno. support
Other injuries
Reconstruction, etc

Determine radiation alone or a combined inj Exposed to > 5000 rads? palliative care Sub-lethal dose – supportive Rx

> Blood transfusion, fluid replacement, nutritional support, Abx, lab tests, UA, lymphocyte counts q 12 hrs

Pts w/combined inj. immediate treatment of life-threatening traumatic injuries

Convention inj. precedence over rad exp Operative repair of trauma within 36-48 hrs Nuclear & radiological medical treatment is similar to other conventional trauma treatment approaches. Life threatening complications, ABCs/shock, must be addressed before other issues, even radiological concerns

Conventional trauma treatment takes
precedence over all other priorities,
the ATLS protocols should be
followed

Remember, radioactive contamination does *not* hold the immediate health hazard that ... contagious ... agents hold

(MUC Triage/Rx Rad Casualties - cont)

Principles of Patient Management

Treat conventional injuries first, since radiation injuries will not be immediately life threatening

Evaluate the extent of trauma and initiate resuscitation procedures

Begin corrective procedures such as surgery and fluids, based on the triage assessment of conventional injuries

Prevent infection until immunocompetence is regained

Take steps to reduce the foci of infections from colonizing artificial devices or damaged tissues

If infection is suspected, use empiric therapy with broad spectrum antibiotics to complement these physical interventions

Take steps to improve immunocompetence and well-being of the patient

BDLS Chapter 4 - Nuclear/Rad Event - cont

Nuclear & radiological medical treatment is similar to other conventional trauma treatment approaches. Life threatening complications, ABCs/shock, must be addressed before other issues, even radiological concerns

Conventional trauma treatment takes
precedence over all other priorities,
the ATLS protocols should be
followed

Remember, radioactive contamination does *not* hold the immediate health hazard that ... contagious ... agents hold

High infection rates dictates liberal use of anti-microbials

Use Mafenide acetate cream to treat burns Standard burn treatments can be used

Nuclear & Radiological Events Course (BLDS)

Material NOT in MUC course

SYNOPSIS

Law enforcement personnel will need to understand the unique challenges in dealing with the intense public fear of radiation, which will significantly impact on the apprehension of perpetrators as well as maintaining public order.

Nuclear & Radiological Events Course (BLDS)

Material NOT in MUC course

SYNOPSIS

Public Health officials will learn of the potential for an overwhelming impact on public services, such as radiological monitoring of patients and the environment, dealing with the likelihood of a large number of "worried well", transportation difficulties inherent in mass casualty management, and the sheer magnitude of nuclear attacks in general.

Nuclear & Radiological Events Course (BLDS)

Material NOT in MUC course

SYNOPSIS

INCIDENT COMMAND

Local responsibilities in the crisis phase and how long that is likely to last Who to coordinate with during and after the crisis phase

SCENE SAFETY AND SECURITY

Likelihood of huge demand for health services and how to manage the demand

How many real patients there are likely to be

Need for security How to organize to meet the demands Legal issues

Security and safety of security and healthcare workers

ASSESS HAZARDS

What the hazards are and how to address them

SEPARATION OF RADIATION INJURIES AND WORRIED WELL

How to identify those who are at risk
How to identify the "worried well"
How to organize and equip to meet the
need to separate out the two

HEALTH HISTORY CONSIDERATIONS

How to use history to separate out the potential victims from the "worried well"

Salient questions

Material NOT in MUC course

SYNOPSIS

RADIATION SURVEY

Expectations and limitations of a radiation survey

Types of radiation possible/probable

How to perform a basic radiation survey on patients

SUPPORT

What Federal Agencies need to be notified and what their areas of responsibilities are

Treatment of radiation/thermal burn patients in large-scale events

Causes of burn deaths

Need for rapid pharmaceutical intervention with iodide tables

EVACUATION

Need for an organized, large scale, evacuation – transportation system

Health care providers should not "write off" burn victims as a group, and they should not just transfer all resources to other patients

RECOVERY

Strategies to enhance elimination of radionuclide body burdens
Pharmaceutical strategies for Radionuclide elimination
Unsubstantiated fear of radiation-induced birth defects

Appendix 4: Comparison of BDLS and MUC on Wounds of War

This appendix is a synopsis of the contents of the two courses (MUC 5 Wounds of War courses and Chapter 3 of BDLS)

MUC Course

BDLS Chapter 3 -

Introduction

What wounds are typical in warfare? How are they different from civil trauma? How are they managed differently?

Definitive treatment usually delayed
High index of suspicion for
occult complications
Treatment must be tailored to
available resources

This historical information was not provided in the BDLS course

Purpose

Just as a good general must know the enemy and the terrain

A military doctor must understand the would of war, and the environment in which they occur

This historical information was not provided in the BDLS course

War Wounds ARE Different

Compared to the civilian scenario

The causes of wounds are
different in frequency and type
The environment is different
The wounds are usually
older when treated
Intensity/energy of injury is often
greater – frequently polytrauma

This historical information was not provided in the BDLS course

General Types of Injury

Penetrating injuries prevail in combat Multiple fragment wounds Blast injury Crush injury Injuries of mobilization Burns (flash burns) Chemical, Nuclear, & Biological Psychological Blunt trauma – caused by a crushing & shearing mechanism. Often from a rapid deceleration

A mass collides with a patient Patient impacting objects
Internal organs impacting support
Structures

Penetrating trauma – injuries produced

BDLS Chapter 3 Traumatic Events (cont)

when missile transmits its energy as it passes through organs

High velocity — > speed of sound, usually produce greater damage

Low velocity — < speed of sound, usually produce less injury, unless strikes a bone or deforms or tumbles

Stab or impaling wounds from crushing force of sharp object disrupting tissue

Can also see ocular injuries, flash burns, traumatic amputation, toxic or particulate inhalations, CO or CN poisoning, radiation exposure

Blunt Ballistic Injury – when the body is hit by rubber bullets, beanbag shotgun shells, or protective vest hit by standard bullets. All from a transfer of kinetic energy.

Casualties present with erythema, ecchymosis, & tenderness to palpation over the impact area. SQ emphysema, crepitus, or bony step-offs are variably present

War Environment

Never clean, often contaminated with human waste or chemicals Crowded living quarters Military Clothing and Equipment man contribute to injuries Roads often unpaved or damaged Terrain unknown to participants Heavy equipment

This information was not provided in the BDLS course

War Patients -- Positive

Healthy prior to deployment Younger age adult Vaccinated This information was not provided in the BDLS course

BDLS Chapter 3 Traumatic Events (cont)

War Patients -- Negative

Physically stressed condition

Exposure to harsh environment

Fatigue (jet lag)

Short rations occasionally

Concomitant diseases of troop movement

Psychologically stressed

Personal hygiene limited

This information was not provided in the BDLS course

Treatment Timing

Evacuation is slower due to:

High numbers of casualties at one

location

Weather and road conditions poor Medical vehicles in short supply Enemy activity or threat may delay

access

Number of casualties frequently exceeds medical capabilities, necessitating triage of casualties & slowing care

delivery

Frequent need for intermittent travel to higher levels of care, complicating

wound management

Urgency to restore function, at least to a

status of walking wounded

Free acute care beds

To facilitate evacuation

Conserve the fighting force

Ballistics of Projectiles

(Wounding Factors)

Wounding potential

Energy potential (1/2 velocity x

mass)

Energy transfer

Determined by tissue

density (energy transfer)

Position of energy

exchange

Compartment / Capsules

This information was not provided in the BDLS course

This information was not provided in the BDLS course

BDLS Chapter 3 Traumatic Events (cont)

Ballistics of Projectiles
(Wounding Factors)

Other properties of the projectile Stability in flight Fragmentation in tissues Shape

This information was not provided in the BDLS course

Energy Factors

Kinetic energy in a projectile represents the majority of the wounding potential

Contributed in proportions:

Energy = $\frac{1}{2}$ mass x velocity²

Velocity accounts for majority of energy but may be effected by multiple factors

> Distance traveled prior to striking Substances penetrated or ricochet Design of bullet / weapon

Mass must contribute some and can be substantial = weight of the projectile

This information was not provided in the BDLS course

Blast Injuries

Primary blast injury = pressure wave Secondary injury = ordinance fragments or secondary missiles

Tertiary effects = gaseous discharge may hurl a victim into other objects

The supersonic overpressure is emitted from the explosion and proceeds concentrically in a wave or series of pressure disturbances, which is biphasic with both positive and negative and it dissipates with the inverse of the distance. The pressure wave precedes the actual effect of the blast and the gaseous discharge

Explosive events – rapid conversion of explosive into a gas with energy release

Severity governed by:

Size of the explosive charge – larger charge, larger overpressure

BDLS Chapter 3 Traumatic Events (cont)

Dissipation of Blast Pressure

Graphic showing the dissipation of The last pressure

Distance from the blast – inversely proportional to cube of distance from blast. Modified by absorbing surfaces such as walls or other people.

Supersonic Overpressure

Two components of a pressure wave –
increasing either potentiates
magnitude
duration

Effect is distance dependent
Lethal radius is 3x in water
Increased at reflecting surface
Injury is seen almost exclusively in air

filled structures

Surrounding medium (air or water) – water denser, propagates force farther.

Blast wave magnified many times when reflected off a solid surface such as a wall, corners, body armor, etc.

Blast waves passing through the body cause more damage at air-fluid interfaces

Mechanics of Blast Injuries

Graphic showing:

Primary—pressure wave
Secondary – fragments & flying
debris
Tertiary—impact on hard surfaces

Injuries can be primary, secondary, or tertiary
Primary – direct damage to organs, especially
air-filled organs. Disrupts pulmonary
(hemorrhage, hemothorax,
pneumothorax, traumatic emphysema,
fistulae), GI (mostly to large bowel,
rupture hemorrhage), auditory (tympanic
membrane rupture, difficulty hearing),
Systemic air embolism from lung
damage (symptoms seen where air
embolism ends up).

Secondary – other objects accelerated penetrate the body. Majority of injuries. Includes such things as glass, shrapnel.

Tertiary – the body itself becomes the missile and impacts something else. Often see when body impacts a wall and causes skull fractures, head injuries, long-bone fractures.

BDLS Chapter 3 Traumatic Events (cont)

Pathophysiology of Blast Injury

Secondary & Tertiary blast effects

Similar to physical trauma from other causes

May be penetrating or blunt Often multiple in pattern or

combination

Some weapons cause almost pure blast

injury

Fuel-air explosives

Underwater explosions

Possible injuries include:

Rupture tympanic membrane

Pulmonary contusion

Pneumothorax/hemothorax

Large lung blebs

Arterial air emboli

Intestinal hematoma/hemorrage

Bowel rupture

Secondary – other objects accelerated penetrate the body. Majority of injuries. Includes such things as glass, shrapnel.

Tertiary – the body itself becomes the missile and impacts something else. Often see when body impacts a wall and causes skull fractures, head injuries, long-bone fractures.

Signs and symptoms

Blood in external ear

Petechial hemorrhage - hypopharynx

larvny

Mental dysfunction

Shortness of breath / tachypnea

Chest pain & tightness

Hyper resonant chest

Rigid/tender abd., rectal bleeding

Beware of late manifestations -

Respiratory condition can progress for 24-

48 hrs

Avoid positive pressure ventilation if possible, due to greater risk of air

embolism

Bowel rupture may occur up to

several days later

Note: a ruptured tympanic membrane

serves as a warning marker for substantial exposure to a blast

pressure wave

This information was not provided in this BDLS course chapter

BDLS Chapter 3 Traumatic Events (cont)

Mines

Severe world-wide problem

Millions from former and on-going

wars

No maps of mine fields

Terrorist use is quite common

Still being produced and laid today

Removal slow, difficult, &

expensive

"Weapon of mass destruction in

slow motion"

Now are high tech and cheap

Plastic – avoid usual detection

methods

Sown by helicopters

Indiscriminate in whom they injure

15,000 victims per year

(probably more)

80% civilian

30% children

Patterns of injury depend on multiple

factors

Type of mine

Position of victim

Characteristics of the environment

Most wounds cause extensive and

complex soft tissue and body

injury

Surgery is complex and challenging

Aggressive, serial debridement

Amputation, external fixation

Save all non-involved tissue to

maximize stump length

Be wary of trunk/perineal

involvement

Complex, reconstruction frequent

This information was not provided in this BDLS course

BDLS Chapter 3 Traumatic Events (cont)

Crush Injury

Primary causes:

Bunker and building collapse Vehicles rolling over, pinned victim Machinery falling on personnel

Pathology:

Limbs with prolonged ischemia Ruptured internal organs Crush impedes vascular perfusion leading to tissue ischemia & rhabdomyolysis

Crush Injury -- Simple

Signs and symptoms

May be subtle

Erythema may only occur at the margins of crushed area

Adjacent skin may blister with time

Swelling, potentially severe – frequent muscle compartment syndromes

Signs of shock

Late - Anorexia and mental disturbances

This information was not provided in this BDLS course

Crush Injury -- Complications

Shock

Lactic acidosis Myoglobinuria Renal failure Hyperkalemia

Coagulopathies

Crush Syndrome really is a reperfusion injury – blood flow is restored and trapped released tissue toxins can circulate. May cause Acute Renal Failure and DIC

Unexploded Ordinance

Embedded in casualty w/o exploding Typical munitions – rockets, grenades, mortar rounds

Factors influencing detonation

Must travel distance prior to arming (50-70 m)

Fuses triggered by different stimuli

impact

electromagnetic

laser

Notify Explosive Ordinance Disposal Available to civilian community Work w/them on formulating plan At the scene, pay attention to the possibility of secondary, unexploded devices

Unexploded Ordinance

Operative management

Precautions for you and staff Sand bag operative area Flack vests

Eye protection

Avoid triggering stimuli electromagnetic

no defibrillators.

monitors, bovie.

blood warmers

no ultrasound, or CT

if transport by helicopter. ground victim to plane

metal to metal

Plain x-ray safe – helps ID type of munition

BDLS Chapter 3 Traumatic Events (cont)

This information was not provided in this BDLS course

Phosgene-like Combustion Products

Perfluoroisobutylene (PFIB)

Toxic combustion product of teflon Found in military/armored vehicles

Similar toxicity as Phosgene

Contact with most tissue releases hydrochloric acid

Immediate – signs of pulmonary edema, ICU available

Delayed - dyspnea w/o pulmonary edema,

re-triage q 2 hrs

Minimal -- asymptomatic

Expectant – pulmonary edema, cyanosis,

and hypotension

Hazards from toxic gases from the cause of the explosion or released by the explosion

There may be chemical agents around from the explosion or released by the explosion

This information was not provided in this BDLS course for phosgene-like agents (see triage for pulmonary agents in chem..agent course).

Symptoms vs triage category given for basic trauma

White Phosphorous

Incendiary agent used in anti-personnel weapons

Fragments can be driven deep into tissues Ignites in presence of air (oxygen) Suspect casualties involved in explosions

Hazards from toxic gases from the cause of the explosion or released by the explosion

There may be chemical agents around from the explosion or released by the explosion

BDLS Chapter 3 Traumatic Events (cont)

White Phosphorous (cont)

Immediate management

Remove all clothing

Thorough irrigation with water or

Remove easily identified particles cover wound in saline or water

soaked dressing

Keep moist during transport

This information was not provided in this BDLS course

Definitive management

Surgical debridement of fragments Look for the smoking wound Rinse in 0.5% Copper Sulfate soln Forms cupric phosphide - a

blue black film

Prevents further oxidation Immerse fragments in water to avoid ignition

This information was not provided in this BDLS course

Goals of Early Open Wound Management

Control hemorrhage Prevent infection and gangrene Provide good drainage Avoid deep hematoma formation Preserve maximum function Prepare the wound for delayed closure 4-10 days after injury

Control external hemorrhage with direct pressure; avoid tourniquet, if possible. Assess hemodynamic status by evaluating: Vital signs in conjunction with clinical signs of perfusion Level of consciousness Skin color and temperature Peripheral pulses Capillary refill If shocky, in not from pneumothorax/

hypoxia, assumed to be the result of hemorrhage

Hypovolemic shock characterized by cool clammy skin, pallor, and thready pulses Rapid resuscitation begins with 2 largebore IV lines/administer 2L crystalloid solution

If not rapidly improved, consider rapid transfusion with packed RBCs

BDLS Chapter 3 Traumatic Events (cont)

Victims of non-penetrating ballistic injury should be closely observed (esp. those with abdomen injuries). Use plain film x-rays or CT to detect internal injuries with a delayed presentation

Penetrating Injury. Control hemorrhage and cover wound; avoid tourniquet, if possible.

Impaled objects should **not** be removed, should be stabilized manually or with bulky dressings.

Any penetrating abdominal or thoracic wound in a hemodynamically unstable patient requires emergent operative intervention.

Adequate debridement is mandatory, and deep wounds should not be closed acutely (delayed primary closure at 5 days is more appropriate).

Superficial appearance can be quite deceptive.

All penetrating wounds to the chest or abdomen should be adequately explored.

Tetanus prophylaxis and broad-spectrum antibiotics should be given.

Blast Injury. A high index of suspicion for occult primary blast injury should be maintained, and the evidence of exposure to overpressure should be determined.

Treatment of pulmonary PBI focuses on correcting the effects of barotraumas and supporting gas exchange.

Acute pulmonary insufficiency can have a delayed onset.

In those with mild to moderate respiratory distress, placement of a simple oral or nasal airway may suffice.

Oxygenation should be supported via facemask or rebreather.
Activity should be minimized

BDLS Chapter 3 Traumatic Events (cont)

Casualties with asymmetrically decreased breath sound should be managed with needle thorcostomy (a large bore angiocather inserted into the pleural space through the second intercostals space at the midclavicular line) or chest tube placement to decompress the potential pneumothoraces.

Maintain effective circulation

Hypotension in the blast victim may be due to blood loss from secondary blast injury, Gl hemorrhage, or solid organ injury, hemodynamic sequelae of air embolism, or due to blast-mediated vagal reflex.

Shock commonly will result from GI blast injury causing acute abdominal hemorrhage.

Rapid administration of large fluid boluses may be detrimental to injured organs. Repeated assessments for physiologic endpoints after smaller boluses may be more appropriate.

Initial treatment for tympanic membrane rupture consists of removing debris from the auditory canal and irrigating the canal with antiseptic solution.

Antibiotics or eardrops are generally not indicated.

Most perforations involving less than 1/3 of TM surface will heal spontaneously Patients with larger perforation should be referred to ENT for further management

Systemic Air Embolism. Management begins with giving supplemental oxygen

A prime goal is to keep airway pressure less than vascular pressure to minimize further rise of AE.

In the ventilated patient, airway pressures should be kept as low as possible while still maintaining adequate oxygenation and ventilation. Overzealous bagging must be avoided.

Zones of Tissue Injury

Wound management can affect the salvage of tissue (and function)

BDLS Chapter 3 Traumatic Events (cont)

Closure of Open War Wounds

(Very seldom meet suitable criteria)

This information was not provided in this BDLS course

Less than 4 hours
Completely free of all foreign material
Hemorrhage under complete control
All devitalized tissue removed
No joint or bone involved
No crush injury to surrounding tissue
Will be able to monitor closely
[Face and Scalp are relative exceptions]

Techniques for Debridement

Skin

Open widely for exposure Remove minimum amount Fascia – incise generously

Muscle

Remove devascularized fibers Check: Circulation, Contractility, Consistency (Turgor), and Color

Major Vessels – spare Major nerves – spare Bone

> Remove small loose fragments Retain fragments attached to soft tissue

Spare organs of special sense/consult early Irrigate copiously Dress open to encourage free drainage

Injuries Associated w/Troop Movement and Exercise

Foot and hand crush injuries
Motor vehicle accidents
Exposure – heat, cold, sun, & water
Stress injuries of bone and tendon
Sports injuries (make-shift facilities)
Electrocution (radio antennas)
Radiation (microwave)

This information was not provided in this BDLS course

This information was not provided in this BDLS course

Summary

First – treat the patient, then the wound (never the presumed weapon)

Be aware of the injury circumstances
Increased suspicion for associated occult injury
Monitor appropriately to detect problems early
Presume that open wounds are badly contaminated

Primary wound closure is rarely indicated

BDLS Chapter 3 Traumatic Events (cont)

This information was not provided in this BDLS course

Where to get More Information

Emergency War Surgery, NATO Handbook

Medical Department of the Army, Surgery in WWII

Current literature from large trauma centers dealing with city gun violence – but beware of the environmental differences This information was not provided in this BDLS course

BDLS Traumatic & Explosive Events Crs

Material NOT in MUC course

SYNOPSIS

Additional Scene Safety concerns including:

Structural damage yet may fall
Persons may be trapped under
Fallen debris
Sharp objects potentially causing
Additional lacerations
There may be bio-agents related
to or released by the explosion
Power lines may be down

BDLS Traumatic & Explosive Events Crs

Material NOT in MUC course

SYNOPSIS

Fires may still be burning
There could be snipers around

CONCEPTS OF MASS TRIAGE

Problem of sheer volume
Proper triage may reduce number needing treatment
Chaotic phase is from incident until
Arrival of Incident Command Team

BDLS Traumatic & Explosive Events Crs

Material NOT in MUC course

SYNOPSIS

M – MOVE Asking those who can move to move to a collecting area
Or move an arm or leg
Those unable to move become 1st Priority

A - ASSESS Unable to move –
first priority
Non-ambulatory able to move –
second priority
Ambulatory –
third priority

S – SORT Use military triage system

All non-moving patients assigned as

"immediate" or "expectant"

Non-ambulatory patients assigned as

"immediate" or "delayed"

Ambulatory patients assigned as "delayed"

or "minimal"

Criteria for: Immediate/Delayed/Minimal/Expectant

S-SEND

How to meld need and available resources

Helpful to set up Disaster Casualty Zones to help identify types of patients to be seen and the type of triage category Material NOT in MUC course

SYNOPSIS

Treatment Rapid but thorough primary evaluation using the ABCDE system

A: Airway
B: Breathing
C: Circulation
D: Disability
E: Eyposure F

E: Exposure, Elimination, Environmental Control

Treatment of Crush and Blast Injuries

Treatment of Traumatic Asphyxia

Appendix 5

BDLS Courses Structure

TRAUMATIC AND EXPLOSIVE EVENTS

Basic Science and specific injury patterns in disaster scale traumatic & explosive events

Clinical Entities

Scene Safety Concerns

Concepts of MASS triage &
Disaster casualty zones

M – MOVE A – ASSESS S – SORT

Immediate
Delayed
Minimal
Expectant
S – SEND

Disaster Casualty Zones

Fatal Casualty Zone Penumbral Casualty Zone Minimal Casualty Zone

Management of Blast/Crush Injuries

A: AirwayB: BreathingC: Circulation

D: Disability

E: Exposure, Elimination Environmental Control

Treatment Crush Injury/Syndrome

Traumatic Asphyxia

Blunt Ballistic Injury

Penetrating Injury

Blast Injury

Systemic Air Embolism

NUCLEAR AND RADIOLOGICAL EVENTS

Detection

Nuclear Weapon Detonation

Incident Command

Scene Safety & Security

Assess Hazards

Separate Rad. Injuries from Worried Well

Use of Health History

Radiation survey

Basic Radiation Survey
Technique for Patients

Support

Notification of Federal Agencies

Triage and Treatment

Triage Priorities for Combined Injuries

Hemodynamic parameters and prodromal onset as triage predictors

Patient Categories Based on USSR Chernobyl Classification

Treatment of radiation/thermal burn patients in large-scale events

Rapid pharmaceutical intervention with iodide tablets

Evacuation

Do NOT write-off burn victims as a group

Recovery

Radiation-induced Cancer Strategies to eliminate radionuclide body burden

Pharmaceutical Strategies for Radionuclide Elimination

Unsubstantiated fear of radiation-induced

birth defects

Appendix 5 BDLS Courses Structure

BIOLOGICAL EVENTS

Detect

Category A Diseases/Agents Category B Diseases/Agents Category C Diseases/Agents

Person to Person Spread

Specific Organisms: Anthrax/
Botulism/Plague/Smallpox/
Tularemia/Viral hemor.Fevers
General – Clinical Features –
Diagnosis – Treatment –
Prophylaxis – Isolation

Types of Releases

Covert – Package – Announced

Incident Command
No scene
Lead Role of Law Enforcement
Unified Command LE & PH
Special Powers under PH
Emergency

Scene Safety & Security Management of the Scene Workers exposed to contagious patients If there is a scene: package or overt release Coordinated on-site investigation & assessment of threat credibility Decon of persons initially exposed at scene Protection of response workers Issues at site of medical care Ingress/egress of patients at hospitals Security of MTF

Infection control issues for victims
Precautions by category

Assess Hazards

Lab diagnosis of ill persons suspected of exposure

Epidemiologic assessment of persons exposed Environmental assessment of scene

Support

Procedures/org. to
obtain add. Emergency
support
Types of support
available
National Pharmaceutical
Stockpile (NPS)
Coord/Obtain add. local
hospital capacity
Obtaining additional
healthcare providers

Triage/Treatment

Medication distribution
for patient treatment
Quarantine

Evacuation

Large number of patients Prophylaxis Special facilities requirements for smallpox

Recovery

Law Enforcement Public Health Mental Health Environmental Health

CHEMICAL EVENTS

Nerve Agents
Varieties & characteristics

Pathophysiology

Cyanide

Characteristics & Properties Pathophysiology

Vesicants

Varieties & characteristics Pathophysiology

Pulmonary or Choking Agents Varieties & characteristics Pathophysiology of Phosgene Pathophysiology of Chlorine

Incapacitating Agents – types/characteristics

Detection

Nerve Agent detection
Cyanide detection
Vesicant detection
Phosgene detection
Chlorine detection
BZ detection & clinical
diagnosis

Incident Command – Issues/Needs

Scene Safety and Security Decon/PPE

Assess Hazards
Ongoing-threats

Support – what will be needed

Triage/Treatment
Hot – Warm – Cold Zones

Nerve Agent Treatment
Guidelines
Atropine/2-PAM/Valium/Kits
Cyanide Treatment
Amyl nitrite/Na Nitrite/
Na Thiosulfate

Ancillary testing Vesicant exposure Pulmonary agents BZ

Evacuation

Recovery

Appendix 5

MUC Courses Structure

CHEMICAL CASUALTIES
PULMONARY AGENTS
CHEMICAL CASUALTIES
CYANIDE

Overview History

Organohalides Biochemistry AC CK-2

Phosgene Physical Properties AC

PFIB Lethal Dose AC

Physical Properties CK

Phosgene Cyanide

History Detection

Detection Absorption

Protection Elimination

Toxicity Clinical

Mechanism of Action Presentation

Clinical Presentation Physical

Clinical Effects Findings

Lab Findings

Management Progression of Signs:

Cyanide

Triage FEELS BAD

Delayed Differential Diagnosis

Immediate Lab Findings

Expectant Cyanide Treatment

General

Bottom Line Supportive

Treatment

Return to Duty

Specific Treatment

Triage

Return to Duty

Appendix 6a

MUC vs BDLS (Compare with Appendix 4)

Wounds of War MUC	Comments	BDLS - Traumatic Explosive Events
Introduction	Not needed in BDLS	Not in BDLS
Purpose	Not needed in BDLS	Not in BDLS
War Wounds ARE different	Not needed in BDLS	Not in BDLS
General Types of Injury		Similar in two courses
War Environment	Not needed in BDLS	Not in BDLS
War Patients – Positive – Negative	Not needed in BDLS Not needed in BDLS	Not in BDLS Not in BDLS
Treatment Timing problems with	Not needed in BDLS	Not in BDLS
Ballistics of Projectiles	Not needed in BDLS	Not in BDLS
Energy Factors	Not needed in BDLS	Not in BDLS
Blast Injuries - dissipation of pressure - Supersonic Overpressure - Mechanics - Pathophysiology Blast effect Sign's/symptoms	Oreat deal of overlap No need to add MUC information	Present in BDLS—less detail Present in BDLS Present in BDLS Present in BDLS—more details Present in BDLS Present in BDLS Somewhat present in BDLS
Mines	Not needed in BDLS	Not in BDLS
Crush Injury - Simple - Complications	Much overlap Probably not needed Nothing needs to be added	Clinical Basics present Not in BDLS Present in BDLS
Unexploded Ordinance	Nothing additional needed	"Pay attention to 20 devices"
Phosgene-like Combustion Products – PFIB sim.Phosgene Sx's→ triage	Nothing needs to be added	Possibility of toxic gas Triage in Chem. Section
White Phosphorous	Not needed in BDLS	Not in BDLS
Goals of Early Open Wound Management	Not needed in BDLS	Present – much more detailed
Closure of Open War Wounds	Not needed in BDLS	Not in BDLS
Techniques for Debridement	Not needed in BDLS	Not in BDLS
Injuries Associated w/Troop Movement and exercises	Not needed in BDLS	Not in BDLS

Appendix 6b

MUC vs BDLS (compare with Appendix 3)

Triage & Treatment of	Comments	BDLS - Nuclear & Radiological
Radiation Casualties MUC		Events
Prob. Of Radiation Casualties	Not needed in BDLS	Not in BDLS
Nuclear Detonation	Nothing to add to BDLS	Present in BDLS
		Has additional info on decreasing
		exp. & how to move population
l Megaton Air Burst Repres.	Not needed in BDLS	Not in BDLS
Overpressure & Injury	Not needed in BDLS	Not in BDLS
Expected injuries	Not needed in BDLS	Not in BDLS
Medical Effects Thermal		
Details of Thermal burns	Nothing to add to BDLS	Less detail, but there
Types of Radiation	Not needed in BDLS	Present BDLS, more detail
Medical Consequences		
Performance decrement/	Might want to add	Delayed cancer
Acute/Delayed	to BDLS	
Acute Radiation Syndrome	May need if have Thermo-	Not in BLDS
Dose Ranges-Stages-Phases	Nuclear Explosion	
Factors that alter Response	Nothing to add to BDLS	Partly covered in BDLS
Hematopoietic Syndrome	May need if have Thermo-	Present but less detail
GI Syndrome	Nuclear Explosion	Not in BDLS
CV/CNS Syndrome	Ditto	Not in BDLS
Burns & Radiation	Ditto	Not in BDLS
Wounds & Radiation	Ditto	Not in BDLS
Principles of Mass Casualty	Nothing to add to BLDS	Not in this BDLS Chapter
Care		•
Triage – Evac - SOP	Nothing to add to BDLS	Triage/Evac Covered
Triage	Nothing to add to BDLS	Roughly equivalent
Nuclear Casualty Management	Nothing to add to BDLS	Roughly equivalent
Pt. decon.—details	Nothing to add to BDLS	Decon in other chapters
Wound decon	Nothing to add to BDLS	Not in BDLS
Estimate Radiation Injuries	Nothing to add to BDLS	Less, but adequate
Bio – signs/sx – dosimetry		•
Fatal Radiation dose	Nothing to add to BDLS	Present/Lymphocyte count
Sx – lymphocyte count		ø 8 ø
Lymphocyte Counts -	Nothing to add to BDLS	Roughly equivalent
Severity of exposure		U #
Primary Determ of Survival	Nothing to add to BDLS	Roughly equivalent
Mgt infection/stop bleeding	Nothing to add to BDLS	
Managing Radiation Casualty	Nothing to add to BDLS	Present in BDLS
Treatment Options	Nothing to add to BDLS	Present in BDLS
Reasons for infections	Nothing to add to BDLS	Less detail, use Abx liberally
Preventing Sepsis	Nothing to add to BDLS	Less detail, use Abx liberally
Surgery timing in Combined Inj	Not needed in BDLS	Not in BDLS
Care of Radiation Injuries	Nothing to add to BDLS	Present in BDLS
Principles of Pt. Management	Nothing to add to BDLS	Present in BDLS, less detail
1	86	2009 0000 00011

BDLS Course also has information on:

Law Enforcement/Public Health officials

Scene Safety and Security

Assessing Hazards

Separating the injured from the "worried well"

Using the Health History to do that

Radiation surveys

Evacuation

Recovery

Appendix 6c

MUC vs BDLS (compare with Appendix 2)

Biological Warfare & Terrorism MUC	Comments	BDLS - Biological Events
Definition – basic	Nothing to add to BDLS	Same – more details on roles
History Sverdlovsk BW Agreements Policy	Not needed in BDLS Not needed in BDLS Not needed in BDLS Not needed in BDLS	of community groups Not in BDLS Not in BDLS Not in BDLS Not in BDLS
Destroyed US BioAgents	Not needed in BDLS	Not in BDLS
Soviet Priorities	Not needed in BDLS	Not in BDLS
BW as threats – strategic/ tactical/terrorist	Not needed in BDLS	Not in BDLS
Example Terrorist Actions	Nothing to add to BDLS	Not in BDLS
Advantages of BW	Not needed in BDLS	Minimally covered
Cost Comparison	Not needed in BDLS	Not in BDLS
Acquisition of Etio. Agents	Not needed in BDLS	Not in BLDS
Dispersal	Not needed in BDLS	Not in BDLS
Hypothetical Dissem. Example	Not needed in BDLS	Not in BDLS
Bioterrorist Attacks	Not needed in BDLS	Not in BDLS
Illicit Use	Not needed in BDLS	Not in BDLS
Disease Employed by BioTer	Not needed in BDLS	Not in BDLS
Response Timelines Pre—Incubation—Overt Dz	Not needed in BDLS	Not in BDLS
Additional Sections in BDLS on: Detection		
Category A-B-C agents Specific Agents general/clinical features/Dx/ Rx/prophylaxis/isolation Managing the scene	Managing hospital/ community response What support is needed And how to get it Triage/Treatment	Evacuation Recovery

Appendix 6d

MUC vs BDLS (compare with Appendix 1)

Chemical Casualties Introduction MUC	Comments	BDLS - Chemical Events
History	Not needed in BDLS	Not in BDLS
Factors Influencing Use	Not needed in BDLS	Not in BDLS
Routes of Absorption	Not needed in BDLS	Not in BDLS
Modes of Release	Not needed in BDLS	Not in BDLS
Terminology	Not needed in BDLS	Not in BDLS
Current Threat	Not needed in BDLS	Not in BDLS
US Arsenal	Not needed in BDLS	Not in BDLS

Appendix 6e

MUC vs BDLS (compare with Appendix 1)

Chemical Casualties Vesicants MUC	Comments	BDLS - Chemical Events (Vesicants)
Two major agents	Nothing to add to BDLS	Same as in MUC
Mustard Casualties WWI	Nothing to add to BDLS	Similar, less detail
Mustard – Advantages	Not needed in BDLS	Not in BDLS
Physical Characteristics	Nothing to add to BDLS	Same as in MUC
Mechanism.	Nothing to add to BDLS	Pathophysiology—Same
Vapor Effects	Nothing to add to BDLS	Not in BDLS in detail
Liquid Effects	Nothing to add to BDLS	Present, not as detailed
Time Course	Nothing to add to BDLS May want to add to BDLS about early decon	Early Symptoms
Clinical Presentation		
Skin	Nothing to add to BDLS	Present in BDLS
Respiratory Tract Infectious Phase Septic Phases	Nothing to add to BDLS May want to add to BDLS Nothing to add to BDLS	Present in BDLS Not Present in BDLS Present in BDLS
Death	May want to add to BDLS	Not in BDLS
Triage – Basic Disease Problems/Sx's	Nothing to add to BDLS	Triage in another chapter of BDLS
Mustard Decon	Nothing to add to BDLS	Same in BDLS
Mustard Treatment—Details	Nothing to add to BDLS	Present, not as detailed
Eyes	Nothing to add to BDLS	Present in BDLS
Systemic	Nothing to add to BLDS	Present in BDLS
Lewisite		
Properties	Nothing to add to BDLS	Same in BDLS
Clinical Effects	Nothing to add to BDLS	Present, less detail, but adeq.
Treatment – BAL	Nothing to add to BDLS	Has section on investigational antidotes

Appendix 6f

MUC vs BDLS (compare with Appendix 1)

Chemical Casualties Nerve Agents MUC	Comments	BDLS – Chemical Events (Nerve Agents)
Nomenclature	Nothing to add to BDLS	Same in BDLS
Physical Properties	Nothing to add to BDLS	Close to same in BDLS
Relative Toxicity	Nothing to add to BDLS	Less in BDLS, but present
Physiology	Nothing to add to BDLS	Present in BDLS, more detail
Clinical Effects	Nothing to add to BDLS	Present in BDLS, more detail
Vapor Exposure	Nothing to add to BDLS	Present in BDLS, more detail
VX – Physical Properties	Nothing to add to BDLS	Present in BDLS, more detail
Nerve Agent – Skin Exposure	Nothing to add to BDLS	Present in BDLS, more detail
More on specific Sx's	Nothing to add to BDLS	Present in BDLS, more detail
Management	Not necessary in BDLS	Present in BDLS, more detail
Protect Yourself	itee necessary in DDEs	resent in DDLS, more detail
Decon Detection	Nothing to add to BDLS	Present in BDLS, more detail
		More detail on Pt. manage.
Atropine	Nothing to add to BDLS	Present in BDLS, more detail
2-PAM	Nothing to add to BDLS	Present in BDLS, more detail
Aging & PyridostigmineSeizures and Diazapam	Not necessary in BDLS	Not in BDLS
	Nothing to add to BDLS	Present in BDLS, more detail
		Autoinjector kits
Various Levels of Exposure	Nothing to add to BDLS	Present in BDLS
Recovery	Might want to add to BDLS	Not in BDLS
Triage – IMDE	Nothing to add to BDLS	In Triage Section

Appendix 6

MUC vs BDLS (compare with Appendix 1)

Chemical Casualties Pulmonary Agents MUC	Comments	BDLS – Chemical Events Pulmonary Agents)
Overview – Agents	Nothing to add to BDLS	Brief Synopsis
Phosgene		
History	Nothing to add to BDLS	Less, but adeq. in BDLS
Detection	Nothing to add to BDLS	Present in BDLS, more detail
Protection	May want to add to BDLS	Not in BDLS
Toxicity	Nothing to add to BDLS	Present, synopsis adeq.
Mechanism of Action	Nothing to add to BDLS	Present in BDLS Has Chlorine mech. also
Clinical Effects	Nothing to add to BDLS	Present BDLS, more detail
Lab findings	May want to add to BDLS	Not in BDLS
Management		
Need for Pt. rest	May want to add to BDLS	Not in BDLS
Steroids	Nothing to add to BDLS	Present in BDLS
Pulm. edema	Nothing to add to BDLS	Present in BDLS
		Has section on phosgene in pts potentially dangerous to HCW
Triage	Nothing to add to BDLS	In Triage section of BDLS
Return to Duty	Not needed in BDLS	Not in BDLS

Appendix 6h

MUC vs BDLS (Compare with Appendix 1)

Chemical Casualties Cyanide MUC	Comments	BDLS – Chemical Events (Cyanide)
History		
Bio Chem	Not needed in BDLS	Not in BDLS
AC Physical Properties	Nothing to add to BDLS	Present in BDLS, more detail
CK Physical Properties	Nothing to add to BDLS	Present in BDLS, more detail
•	Not needed in BDLS	Not in BDLS
Cyanide		Chart in BDLS on physical properties
Detection		
Absorption	Nothing to add to BDLS	Present in BDLS, more detail
Elimination	Nothing to add to BDLS	Present in BDLS, more detail
Clinical Presentation	Nothing to add to BDLS	Present in BDLS, more detail
Physical Findings	Nothing to add to BDLS	Present in BDLS, more detail
Progression of Signs	Nothing to add to BDLS	Present in BDLS, more detail
Mneumonic:		Present in BDLS, less detail
FEELS BAD	May want to add to BDLS	Not in BDLS
Differential Diagnosis		
Lab findings	Nothing to add to BDLS	Present in BDLS
Treatment	Nothing to add to BDLS	Present in BDLS
General		
Supportive	Nothing to add to BDLS	Present in BDLS
Specific Treatment	Nothing to add to BDLS	Present in BDLS, more detail
Triage	Nothing to add to BLDS	Present in BDLS, more detail
Return to Duty	Nothing to add to BDLS	In Triage section of BDLS
•	No need in BDLS	Not in BDLS

Appendix 7a

MUC vs BDLS (compare with Appendix 4)

Wounds of War MUC	Comments	BDLS – Traumatic Explosive Events
Introduction*	Needed in MUC	Not in BDLS
Purpose*	Needed in MUC	Not in BDLS
War Wounds ARE different*	Needed in MUC	Not in BDLS
General Types of Injury	Not needed in MUC	Similar in two courses
War Environment	Needed in MUC	Not in BDLS
War Patients – Positive – Negative	Needed in MUC Needed in MUC	Not in BDLS Not in BDLS
Treatment Timing problems with	Needed in MUC	Not in BDLS
Ballistics of Projectiles	Needed in MUC	Not in BDLS
Energy Factors	Needed in MUC	Not in BDLS
Blast Injuries - dissipation of pressure - Supersonic Overpressure - Mechanics - Pathophysiology Blast effect Sign's/symptoms	Not needed in MUC Not needed in MUC Not needed in MUC	Present in BDLS—less detail Present in BDLS Present in BDLS Present in BDLS—more details Somewhat present in BDLS Somewhat present in BDLS Somewhat present in BDLS
Mines	Needed in MUC	Not in BDLS
Crush Injury - Simple - Complications	Needed in MUC Needed in MUC Needed in MUC	Clinical Basics present Not in BDLS Somewhat present in BDLS
Unexploded Ordinance	Needed in MUC	"Pay attention to 2° devices"
Phosgene-like Combustion Products – PFIB sim.Phosgene Sx's→ triage	Needed in MUC Needed in MUC	Possibility of toxic gas Triage in Chem. Section
White Phosphorous	Needed in BDLS	Not in BDLS
Goals of Early Open Wound Management	Maintain parts on preserving Max func. & delayed closure 4-10 days later	Present – much more detailed Except on maintaining func. & delayed closure
Closure of Open War Wounds	Needed in BDLS	Not in BDLS
Techniques for Debridement	Needed in BDLS	Not in BDLS
Injuries Associated w/Troop Movement and exercises	Needed in BDLS	Not in BDLS

Appendix 7b

MUC vs BDLS (Compare with Appendix 3)

Triage & Treatment of		
Radiation Casualties MUC	Comments	BDLS – Nuclear & Radiological
Prob. Of Radiation Casualties	N 1. 3° MIIC	Events
Nuclear Detonation	Needed in MUC	Not in BDLS
	Leave in MUC info on EMP	Mostly present in BDLS
l Megaton Air Burst Repre.	Needed in MUC	Not in BDLS
Overpressure & Injury	Needed in MUC	Not in BDLS
Expected injuries	Needed in MUC	Not in BDLS
Medical Effects – Thermal		
Details of Thermal burns	Not needed in MUC	Less detail, but there
Types of Radiation	Not needed in MUC	Present BDLS, more detail
Medical Consequences		
Performance decrement/ Acute/Delayed	Needed in MUC	Delayed cancer
Acute Radiation Syndrome Dose Ranges-Stages-Phases	Not needed in MUC	Now added to BDLS
Factors that alter Response	Needed in MUC	Partly covered in BDLS
Hematopoietic Syndrome	Not needed in MUC	Now added to BDLS
GI Syndrome	Not needed in MUC	Now added to BDLS
CV/CNS Syndrome	Not needed in MUC	Now added to BDLS
Venn Diagram	Needed in MUC	Not in BDLS
Burns & Radiation	Needed in MUC	Not in BDLS
Wounds & Radiation	Needed in MUC	Not in BDLS
Management graph	Needed in MUC	Not in BDLS
Principles of Mass Casualty		
Care Triage – Evac – SOP	Needed in MUC	Not in BDLS
Triage	Needed in MUC	Not in BDLS in this format
Nuclear Casualty Management	Not needed in MUC	Roughly equivalent
Pt. decon.—details	Not needed in MUC	Decon in other chapters
Wound decon	Needed in MUC	Not in BDLS
Estimate Radiation Injuries	Not needed in MUC	Present in BDLS
Bio - signs/sx - dosimetry		Less, but adequate
Fatal Radiation dose	Not needed in MUC	Present/Lymphocyte count
Sx – lymphocyte count		
Lymphocyte Counts – Severity of exposure	Needed in MUC	Mentioned somewhat
Primary Determ. of Survival Mtg infection/stop bleeding	Needed in MUC	Only mentioned
Managing Radiation Casualty	Not needed in MUC	Present in BDLS
Treatment Options	Not needed in MUC	Present in BDLS
Reasons for infections	Needed in MUC	Less detail, use Abx liberally
Preventing Sepsis	Needed in MUC	Marginally present
Surgery timing in Combined Inj	Needed in MUC	Not in BDLS
Care of Radiation Injuries	Not needed in MUC	Present in BDLS
Principles of Pt. Management	Maintain part on artif.devic	Mostly present in BDLS

Appendix 7c

MUC vs BDLS (compare with Appendix 2)

Biological Warfare & Terrorism MUC	Comments	BDLS - Biological Events
Definition – basic	Not needed in MUC	Same – more details on roles
		of community groups
History Sverdlovsk BW Agreements Policy	Needed in MUC Needed in MUC Needed in MUC Needed in MUC	Not in BDLS Not in BDLS Not in BDLS Not in BDLS
Destroyed US BioAgents	Needed in MUC	Not in BDLS
Soviet Priorities	Needed in MUC	Not in BDLS
BW as threats – strategic/ tactical/terrorist	Needed in MUC	Not in BDLS
Example Terrorist Actions	Needed in MUC	Not in BDLS
Advantages of BW	Needed in MUC	Minimally covered
Cost Comparison	Needed in MUC	Not in BDLS
Acquisition of Etio. Agents	Needed in MUC	Not in BLDS
Dispersal	Needed in MUC	Not in BDLS
Hypothetical Dissem. Example	Needed in MUC	Not in BDLS
Bioterrorist Attacks	Needed in MUC	Not in BDLS
Illicit Use	Needed in MUC	Not in BDLS
Disease Employed by BioTer	Needed in MUC	Not in BDLS
Response Timelines Pre—Incubation—Overt Dz	Needed in MUC	Not in BDLS
Blue Book Reminder	Needed in MUC	Not in BDLS

Appendix 7d

MUC vs BDLS (Compare with Appendix 1)

Chemical Casualties Introduction MUC	Comments	BDLS - Chemical Events
History	Needed in MUC	Not in BDLS
Factors Influencing Use	Needed in MUC	Not in BDLS
Routes of Absorption	Needed in MUC	Not in BDLS
Modes of Release	Needed in MUC	Not in BDLS
Terminology	Needed in MUC	Not in BDLS
Current Threat	Needed in MUC	Not in BDLS
US Arsenal	Needed in MUC	Not in BDLS

Appendix 7e

MUC vs BDLS (compare with Appendix 1)

Chemical Casualties Vesicants <u>MUC</u>	Comments	BDLS - Chemical Events (Vesicants)
Two major agents	Needed in MUC	Same as in MUC, less Lewisite
Mustard Casualties WWI	Needed in MUC	Similar, less detail
Mustard – Advantages	Needed in MUC	Not in BDLS
Physical Characteristics	Needed in MUC	Much same as in MUC
Mechanism.	Not needed in MUC	Pathophysiology—Same
Vapor Effects	Needed in MUC	Not in BDLS in detail
Liquid Effects	Not needed in MUC	Present, not as detailed
Time Course	Needed in MUC	Early Symptoms
Clinical Presentation		
Skin	Not needed in MUC	Present in BDLS
Respiratory Tract Acute Phase Infectious Phase Septic Phases	Needed in MUC Needed in MUC Needed in MUC Needed in MUC	Present in BDLS, less detail Not present in BDLS Not present in BDLS Minimally present in BDLS
Death	Not needed in MUC	Now added to BDLS
Triage – Basic Disease Problems/Sx's	Needed in MUC	Not in BDLS
Mustard Decon	Needed in MUC	Similar in BDLS
Mustard Treatment—Details	Needed in MUC	Present, not as detailed
Eyes	Not needed in MUC	Present in BDLS
Systemic	Needed in MUC	Similar in BDLS
Lewisite		
Properties	Needed in MUC	Somewhat similar in BDLS
Clinical Effects	Needed in MUC	Present, less detail, but adeq.
Treatment – BAL	Needed in MUC	Has section on investigational antidotes

Appendix 7f

MUC vs BDLS (compare with Appendix 1)

Chemical Casualties Nerve Agents MUC	Comments	BDLS – Chemical Events (Nerve Agents)
Nomenclature	In MUC keep part on most toxic, & what US has	Mostly same in BDLS
Physical Properties	Needed in MUC	Similar in BDLS
Relative Toxicity	Needed in MUC	Less in BDLS, but present
Physiology	Not needed in MUC	Present in BDLS, more detail
Clinical Effects	Not needed in MUC	Present in BDLS, more detail
Vapor Exposure	Not needed in MUC	Present in BDLS, more detail
VX – Physical Properties	In MUC, keep part on slow Evaporation, 18 hrs to sxs, LD50 is 10 mg Present in except is a	
Nerve Agent – Skin Exposure More on specific Sx's	Needed in MUC	Present in BDLS, more detail but minus correl. w/LD50
Management Protect Yourself	Needed in MUC Needed in MUC	Present in BDLS, more detail but missing MUC details
Decon Detection	Needed in MUC	Present in BDLS, more detail More detail on Pt. manage. less on MUC specifics
Atropine	Not needed in MUC	Present in BDLS, more detail
2-PAM	Not needed in MUC	Present in BDLS, more detail
Aging & Pyridostigmine	Needed in MUC	Not in BDLS
Seizures and Diazapam	Not needed in MUC	Present in BDLS, more detail Autoinjector kits
Various Levels of Exposure	Needed in MUC	Somewhat present in BDLS
Recovery	Needed in MUC	Not in BDLS
Triage – IMDE	Not needed in MUC	In Triage Section
Slide#29, Rules	Needed in MUC	

Appendix 7g

MUC vs BDLS (Compare with Appendix 1)

Chemical Casualties Pulmonary Agents MUC	Comments	BDLS – Chemical Events Pulmonary Agents)
Overview – Agents	Needed in MUC	Brief Synopsis
Phosgene		
History	Needed in MUC	Less, but adeq. in BDLS
Detection	In MUC keep portion on alarms and monitors	Present in BDLS, more detail
Protection	Not needed in MUC	Now present in BDLS
Toxicity	Needed in MUC	Not in BDLS
Mechanism of Action Chlorine Phosgene	Needed in MUC Needed in MUC Not needed in MUC	Present, synopsis adeq. Chlorine mech. not adeq. Present in BDLS
Clinical Effects	Needed in MUC	Present BDLS, synop.
Lab findings	Not needed in MUC	Now present in BDLS
Management	Needed in MUC	
Need for Pt. rest	Keep in MUC	Now present in BDLS
Steroids	Needed in MUC	Present in BDLS
Pulm. edema	Needed in MUC	Present in BDLS
		Has section on phosgene in pts potentially dangerous to HCW
Triage	Keep in MUC	In Triage section of BDLS
Return to Duty	Needed in MUC	Not in BDLS

Appendix 7h

MUC vs BDLS (compare with Appendix 1)

Chemical Casualties Cyanide MUC	Comments	BDLS - Chemical Events (Cyanide)	
History	Needed in MUC	Not in BDLS	
Bio Chem	Not needed in MUC	Present in BDLS, more detail	
AC Physical Properties	In MUC, keep LCt50 info	Present in BDLS, more detail	
CK Physical Properties	Needed in MUC except keep the LCT50 info	Not in BDLS Chart in BDLS on	
Cyanide		physical properties	
Detection	Not needed in MUC	Present in BDLS, more detail	
Absorption	Not needed in MUC	Present in BDLS, more detail	
Elimination	Needed in MUC	Somewhat present in BDLS	
Clinical Presentation	Not needed in MUC	Present in BDLS, more detail	
Physical Findings	Not needed in MUC	Present in BDLS, more detail	
Progression of Signs		Present in BDLS, less detail	
Mneumonic: FEELS BAD	Not needed in MUC	Now present in BDLS	
Differential Diagnosis	Needed in MUC	Present in BDLS, less detail	
Lab findings	Not needed in MUC	Present in BDLS	
Treatment			
General	Needed in MUC	Present in BDLS, diff. emphasis	
Supportive	In MUC, keep the portions on removing the agent	Present in BDLS, more detail	
Specific Treatment	Not needed in MUC except state no amyl nitrite in field & German/British agents	Present in BDLS, more detail	
Triage	Not needed in MUC	In Triage section of BDLS	
Return to Duty	Needed in MUC	Not in BDLS	

Chemical, Biological, Radiological, Nuclear, or High Yield Explosive (CBRNE) Training Effectiveness Analysis

Summary Report

March 2004

A Collaborative Effort Between:

US Army Office of the Surgeon General,
Medical Nuclear Biological and Chemical Branch (OTSG Medical NBC)
US Army Medical Command, Homeland Security Branch (MEDCOM HLS)
Army Medical Department Center and School (AMEDD C&S)
Southeast Regional Medical Command (SERMC)

Compiled by the Center for Total Access (CTA), SERMC

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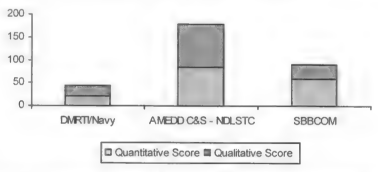
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Executive Summary.

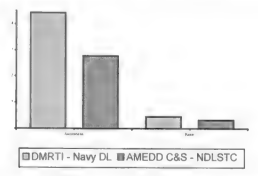
The Chemical, Biological, Radiological, Nuclear, or High Yield Explosive (CBRNE) training effectiveness analysis (TEA) report is will analyze the existing requirements and guidance, to develop recommendations for the optimal training program that would ensure the readiness of military medical personnel and military treatment facilities.

The analysis was achieved through a systematic comparative analysis of the currently available training options, including the Defense Medical Readiness Training Institute (DMRTI)/Navy training option, the Army Medical Department Center and School (AMEDD C&S) – National Disaster Life Support Training Center (NDLSTC) training options and U.S. Army Soldier Biological and Chemical Command (SBCCOM) course offerings. This report compared and contrasted these curricula in accordance with DMTRI training requirements policy memo (9 January 2004) and relevant Army Medical Department (AMEDD), Department of Defense (DoD), national and international standards, regulations and guidelines.

The CBRNE TEA approach leveraged a coordinated staff effort between the OTSG Medical NBC, MEDCOM HLS, AMEDD C&S and the CTA -SERMC. All relevant standards, guidelines and requirements were collected and sorted into appropriate training categories. Training objectives, course curricula and antidotal details about each available CBRNE training option were collected. This information was then systematically analyzed with respect to quantitative and qualitative criteria for a comprehensive CBRNE training program by a review team panel. The results were compiled and reviewed for statistical significance. Based upon the results of both the quantitative and qualitative analysis, it was determined that the AMEDD C&S – NDLSTC training program provided the most robust training option, with respect to all relevant CBRNE training standards, guidelines and formal recommendations:



Furthermore, the life cycle management analysis of the DMTRI/Navy CBRNE training and the AMEDD C&S NDLSTC training, revealed that the AMEDD C&S NDLSTC training option provided a 37% decrease in required hours for awareness level training, and a 27% decrease in required hours of clinical training:



Due to the robust nature of the AMEDD C&S - NDLSTC curricula, and the efficiency of the training content, the results of this analysis have revealed that this option is recommended for MEDCOM implementation.

The deadly potential of chemical, biological, radiological, nuclear or high-yield explosive (CBRNE) weapons has been known for centuries, but never before has the threat seemed as evident or as imminent.[1]

Lieutenant General James B. Peake United States Army Surgeon General

Purpose. The intent of the Chemical, Biological, Radiological, Nuclear, or High Yield Explosive (CBRNE) training effectiveness analysis (TEA) report is will analyze the existing requirements and guidance, to develop recommendations for the optimal training program that would ensure the readiness of military medical personnel and military treatment facilities. This will be realized through a systematic training effectiveness analysis (TEA) of the present CBRNE training options. The TEA will compare and contrast the training programs available to the military with the following guidelines, recommendations, standards and regulations:

AMEDD Standard AMEDD Center and School (AMEDD C&S) Core Competencies	AMEDD Standard	AMEDD Center and	d School (AMEDD	C&S) Core (Competencies
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Defense Medical Readiness Training Institute (DMRTI) Core

Competencies:

DoD Standard Chemical, Biological, Radiological, Nuclear, and (High Yield)

Explosives (CBRNE) Training - Standards of Proficiency and

Metrics

DoD Regulation Department of Defense Directive (DODD) 3025.1 Military Support to Civil

Authorities

Department of Homeland Security Federal Emergency Management

Federal Guideline Agency (DHS FEMA)

Emergency Management Exercise Reporting System (EMERS)

- OMB No. 3067-0248

Federal Guideline Domestic Preparedness Program in the Defense Against Weapons of

Mass Destruction

First Responders Performance Objectives

National Standard Occupational Safety and Health Administration (OSHA) Standards:

OSHA 1910.120 Hazardous Waste Operations and Emergency

Response

American College of Emergency Physicians (ACEP)

National Guideline Task Force of Health Care and Emergency Services

Professionals on Preparedness for Nuclear, Biological, and

Chemical Incidents

International Guideline International Nursing Coalition for Mass Casualty Education (INCMCE)

National Guideline American Medical Association (AMA)

National Fire Protection Association (NFPA) Standards:

National Standard NFPA 472 – Professional Competence of Responders to

Hazard Materials Incidents

NFPA 473 - Competencies for EMS Personnel Responding to

Hazardous Materials Incidents

Joint Commission on Accreditation of Healthcare Organizations (JCAHO)

> JCAHO EC.1.4 JCAHO EC.2.9.1

Scope. The CBRNE training effectiveness analysis (TEA) will target training programs from the following organizations:

Organization	Course	Description	Format	Prerequisites	Class Size
DMTRI – NAVY	CBRNE Clinical Course	Eleven module, didactic course for CBRNE clinical response*	Online training	None	unlimited
AMEDD C&S -	Basic Disaster Life Support Course (BDLS®)	Eight hour didactic curricula developed for an "all- hazards" medical response**	Classroom or online training	None	unlimited
NDLSTC	Advanced Disaster Life Support Course (ADLS®)	Sixteen hour, hybrid course with an advanced didactic component and an eight hour hands-on practicum	Classroom and exercise	BDLS [®]	50 students
	Domestic Preparedness Hospital Provider Course (DPHP)	Eight hour, didactic course for of WMD medical response and defensive actions (includes an instructor training component)	Classroom	None	25 students
SBCCOM	Technician EMS Course (TEMS)	Eight hour, hybrid course for WMD medical response targeted for first responders	Classroom and exercise	None	20 students
	Medical Facility Provider Course (MFPC)	Eight hour, hybrid course for WMD medical response targeted for MTF administrative and clinical staff	Classroom and exercise	None	25 students

^{*} Module 8 not available at time of this analysis.

Other Training Considerations. At the time of this analysis, other CBRNE training initiatives were noted, but not considered for this comparison.

DMRTI/Navy online training. The DMRTI/Navy CBRNE distance learning program may also offer additional distance learning courses as a companion to their clinician CBRNE course including: a Basic course, an Operator/Responder course; and an Executive Commander Course. At the time of this analysis, these additional online training options were not available for review.

Joint Interagency Civil Support Training Center (JICSTC). The JICSTC offers a number of CBRNE related training opportunities through the US Army Reserve Medical Training Site at Fort Dix. The curricula, however, is varied based upon specific unit requests. Based upon the training requests, the JICSTC staff coordinates instructors from other programs (including BDLS and ADLS) to provide instruction at their facility. Because the curricula was not fixed from one training event to another, the JICSTC was not well suited to this training analysis

^{** &}quot;All Hazards" approach in accordance with the Presidential Directive of 17 Dec 2003

Background. The terrorist events of September 11, 2001 illustrated clear requirements for advanced level homeland security requirements within the United States (US). On October 19, 2001, the US General Accounting Office (GAO) released a reported describing the low level of proficiency within the military healthcare system with respect to readiness for Chemical, Biological, Radiological, Nuclear, or High Yield Explosive (CBRNE) scenarios. [2] The scope of the GAO review was limited to deployed military healthcare personnel.

The Department of Defense (DoD) concurred with the findings and recommendations in this report. On December 17, 2001, the Army Surgeon General (TSG) released a memorandum implementing a medical nuclear, biological and chemical (NBC) training program for all Army personnel through short courses, Army Medical Department Center and School (AMEDD C&S) training and individual military treatment facility (MTF) instruction. Furthermore, in February 2002, the Assistant Secretary of Defense for Health Affairs (ASD HA) sent a letter to the DoD Inspector General (IG) assigning tasks for resolution of issues identified in the GAO report. The tasking to resolve training issues was initially assigned to the Joint Staff. In June 2002, the ASD(HA) sponsored an integrated process team (IPT), chaired by BUMED, provided an update to the DoD IG regarding efforts to redress the GAO report recommendations. This update included a definition of training task requirements, and reassigned this standardization effort from the Joint Staff to the Defense Medical Readiness Training Institute (DMRTI).

Throughout January and February of 2003, DMTRI developed a tri-service strategy for CBRNE training standardization, matching training requirements to a Navy sponsored web-based training course, under development with DMTRI involvement. The Army non-concurred with the approach of leveraging DMTRI sponsored training materials, rather than establishing formal DoD training standards that could be leveraged within each service. Specifically, AMEDD C&S insisted that DMTRI include a review of national training standards before finalizing their training requirements. Throughout the spring and summer of 2003, the DMTRI efforts continues, over the Army objectives. DMRTI released their proposal for a standardized triservice CBRNE Training Program. In the fall of 2003, the DMRTI released their final report, the Chemical, Biological, Radiological, Nuclear, and (High Yield) Explosives (CBRNE) Training Standards of Proficiency and Metrics.

The DMTRI standardized tri-service training program report outlined the standards of proficiency that will be required for all medical personnel (active, reserve, civil service and contract) throughout DoD. The DMRTI reporting metrics targeted a 50% DoD implementation in FY04 and full implementation by FY06. Reporting requirements for this initiative, the *CBRNE Standards of Proficiency Report*, are comprised of numbers of individual personnel at the service level throughout DoD, starting with the Medical Corps of all three services. By FY06, reporting requirements for this tri-service directive level would include individual tracking of 231,645 active duty personnel, 27,488 civilian personnel, and 7,910 contract personnel. [3]

The standards of proficiency outlined by the DMRTI document exceeded 250 specific core competencies. A DMRTI sponsored tri-service course review revealed that none of the existing DoD courses could support the required billets to meet the CBRNE standardization goals, and that a uniform training program to meet the standards of proficiency did not exist. [4] The development of additional training initiatives would be required. Proposed recommendations included a distance learning initiative for basic, operator responder, physician, and executive/commander training programs, modeled after a collaborative DMTRI/Navy training effort:

	Basic Course	Operator Responder Course	Clinician Course	Executive / Commander Course
Construct:	6 modules	10 modules	11 modules	6 modules
Target Audience:	MTF level civilian and contract employees	MTF incident responders	MTF level clinicians	MTF level military executives and commanders
Estimated Time:	6 hours	10 hours	11 hours	6 hours

DMTRI provided a briefing and prepared a policy memorandum for signature to the ASD(HA), but failed to address the Army non-concurrence issues. Furthermore, the memorandum for signature was never formally staffed through appropriate service specific chains of command. The DMTRI standardized tri-service program was signed by the Assistant Secretary of Defense for Health Affairs, William Winkenwerder, Jr. on January 9, 2004. [3]

Army Non-Concurrence Issues. At the time of this report, the AMEDD C&S was conducting a review of the DMRTI CBRNE training standards of proficiency and metrics, and identified several critical issues to achieving MEDCOM implementation:

Lack of Collective Training. The standards of proficiency and metrics outlined in the DMTRI report focused on individual, rather than collective competencies for a CBRNE response. Metrics and reporting requirements were focused on individual progress, rather than military treatment facility (MTF) or unit level "readiness" for a CBRNE event. The DMRTI training standards, while comprehensive for awareness and individual skills training, did not address any collective training requirements that would be fundamental to an exercise or actual CBRNE event. This is noteworthy because of the specific military readiness deficiencies noted in the GAO report were in regard to collective related exercise activities. [2]

Lack of Integration with Service Training and Exercise Programs. Because the DMTRI report did not include collective training requirements, the tri-service CBRNE training program will not ingrate into existing MEDCOM and AMEDD C&S training activities for augmentation, and will not support the local MTF commander in meeting annual JCAHO exercise requirements. Anecdotally, the AMEDD C&S noted that a preferable approach would be to serve broad goals of unit level readiness, with correlating metrics and reporting criteria. A CBRNE training program that correlated to an Army Unit Readiness Training Evaluation Program (ARTEP) would allow MTF Commanders, Regional Medical Commands and MEDCOM to track CBRNE response readiness, without being inundated with reporting minutia for individuals.

Poorly Defined Target Audiences. It is unclear which personnel (civilian and contract) will be considered in the DRMTI defined metrics. Specifically, the target audience defined by the DMRTI report includes personnel that do not always fall under MEDCOM control. For example, installation EMT and ambulance workers can fall under the authority of the installation, or a sharing agreement with the local community, rather than under the direct control of the AMEDD. It is unknown whether these personnel were counted in the determination of the baseline performance metrics.

Reporting Requirements. The DMRTI report defined a centralized reporting metrics that would provide cumulative training statistics across DoD. However, the specific scope and methodology of the reporting requirements within MEDCOM is not addressed. A tri-service aggregated report will preclude each Commander from determining his/her unit level CBRNE readiness.

Life Cycle Management Not Addressed. The DMTRI report did not address the impact of the CBRNE Training requirement on the availability to provide healthcare services within the MTF.

Based upon this issues, and to address the need for further specificity, the AMEDD C&S developed 154 CBRNE core competencies that included awareness, individual and collective training requirements. These competencies complement and augment the DMTRI fundamentals. However, the span and range of all of the aforementioned training requirements were limited in scope, and did not consider the DoD role in medical support to a homeland security event. DoD Directive 3025.1 Military Support to Civil Authorities defines the supporting role of the military response for a continental United States (CONUS) based CBRNE event, where military medical personnel would be expected to complement other federal, state and local responders.

In addition to the MEDCOM considerations, there are many civilian policies and standards with respect to CBRNE that would apply to a DoD medical support role in a homeland security event. In April 2001, the Task Force of Health Care and Emergency Services Professionals on Preparedness for Nuclear, Biological, and Chemical Incidents released a report outlining the requirements to develop training for medical response to CBRNE incidents. [5] In August 2003, the Educational Competencies for Registered Nurses

Responding to Mass Casualty Incidents Report was published by the International Nursing Coalition for Mass Casualty Education (INCMCE).[6] The American Medical Association (AMA), Occupational Safety and Health Administration (OSHA) and National Fire Protection Association (NFPA) standards also apply to a military CBRNE response.

Furthermore, all medical facilities, including military medical treatment facilities (MTFs) must comply with the Joint Commission on Accreditation of Healthcare Organizations (JCAHO) Emergency Management Standards. These standards require that annual exercise activities be conducted in a manner than results in collective training. The Department of Homeland Security Federal Emergency Management Agency (DHS FEMA) leverages the Emergency Management Exercise Reporting System (EMERS) to standardize the reporting and assessment between collective exercise events.

In light of the numerous considerations with respect to Army implementation of a CBRNE training initiative that could be disseminated and sustained on a large scale in accordance with the intent of the DMTRI report and documented GAO findings, a comparative analysis of the existing training curricula was required.

Methodology. The training effectiveness analysis was a coordinated staff effort between the OSTG, AMEDD C&S, and the Southeast Regional Medical Command (SERMC). The training effectiveness analysis was a multi-phase process:

Organization of Existing Training Requirements. Collected training requirements from DMRTI and AMEDD C&S. Competencies were refined to isolate specific requirements. The resulting list of objectives was then reviewed to eliminate redundancies. Additional criteria from additional organizations with medical and emergency response oversight were used to refine the training requirements listing. The final list was sorted into four training categories: awareness; individual; collective; and specialty. Awareness training requirements were further sorted into preparatory, basic and advanced requirements, based upon target audience.

Data Collection from Existing Training Curricula. Current training objectives and course content data were collected from the following training programs:

- DMTRI Navy online CBRNE Clinical training
- BDLS[®]
- ADLS[®]
- Domestic Preparedness Hospital Provider (DPHP) Course
- Technician EMS (TEMS) Course
- Medical Facility Provider (MFP) Course

Comparative Analysis. The training programs were evaluated with respect to both quantitative, qualitative and life cycle management considerations.

Quantitative Analysis. Aggregated and refined training requirements for awareness, individual, collective and specialty training were used as objective considerations to evaluate each training program. A four-member review panel conducted arithmetic scoring of each training program with respect to these requirements. If the course curricula included the competency in their stated objectives, or could be located within the course materials, the training program was credited with a single point. If no correlating objective or specific content could be located for the specific competency, the program received zero points. Specific training requirements used in the quantitative analysis are listed in Appendices A-H.

Qualitative Analysis. Subjective criteria were developed based upon implementation considerations, life cycle management considerations, and previously documented Army Surgeon General guidance. These criteria were leveraged to score the programs in the same manner as the quantitative analysis:

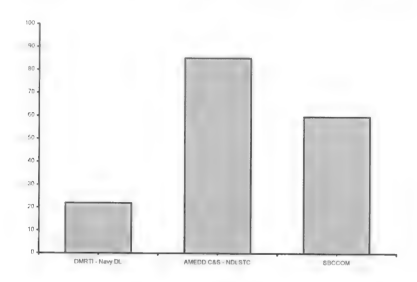
- Can the program of instruction be adapted to a variety of class sizes [11]?
- Is the program of instruction scalable with respect to the level of training provided for target audience [11]?
- Can the program on instruction be adopted in a phased implementation, with a first priority of ER and first responder training [11]?
- Can the program of instruction be adapted to Service specific requirements with DoD [11]?
- Is the program of instruction structured in a manner to allow for migration to Distance Learning [11]?
- Is the program of instruction structured in a manner to allow for migration for a mobile training solution [11]?
- Does the program of instruction have documented re-certification or renewal requirements?
- Does the program of instruction support interactive training at the unit or MTF level (collective training) [11]?
- Does the program of instruction adhere to documented standards for execution?

- Does the program of instruction include standardized training for instructors [11]?
- Does the program of instruction have formal evaluation criteria [11]?
- Does the program of instruction provide acknowledgement of successful completion (CME, CEU or other formal contact hours)?
- Does the training program contribute to the professional development of the target audience?
- Does the program on instruction include a methodology for aggregating and reporting progress/completion for the unit and or MTF administrative personnel [11]?

Life Cycle Management Analysis. The aggregate number of training hours required for both awareness and basic level training were contrasted between the programs, to determine the most efficient course of training delivery.

Results Quantitative Analysis. The training programs were assessed with respect to individual objective criteria. These criteria were organized into awareness, individual, collective and specialty training categories. The AMEDD C&S – NDLSTC course offerings ranked consistently higher than the DMTRI/Navy and SBCCOM offerings, throughout all four categories. Detailed results of the quantitative analysis can be found in Appendix A.

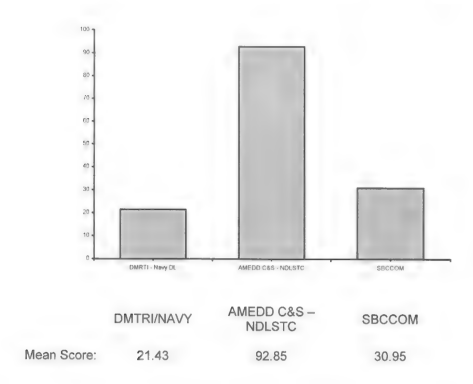
Objective Comparison: Mean Scores Stratified Against Training Categories



Awareness Criteria	07.00	NDLSTC	
	87.83	94.58	62.34
Individual Criteria	0	85.71	52.38
Collective Criteria	0	81.43	72.86
Specialty Criteria	0	78.88	51.36

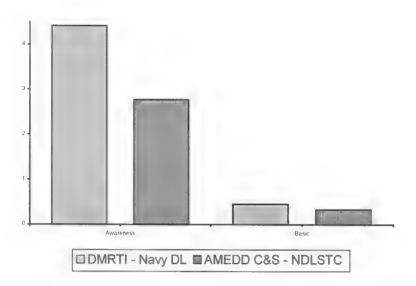
Results Qualitative Analysis. The training programs were assessed with respect to fourteen subjective criteria. For two of the criteria, the available data limited the comparative scoring for the reviewing panel. Specifically, information regarding an instructor curriculum could not be obtained from the SBCCOM courses, and was assumed to be non-existent. Reporting methodologies for the DMTRI – Navy online CBRNE clinical course had not been developed at the time of this assessment, and were scored accordingly. Information on SBCCOM reporting was limited, and assumed by the panel not to focus at the MTF level. Detailed results of the quantitative analysis can be found in Appendix B.

Subjective Comparison: Mean Scores Stratified Against Training Programs



Based upon the results of the quantitative and qualitative analysis, it was determined that the AMEDD C&S – NDLSTC training program provided the most robust training option, with respect to all relevant CBRNE training standards, guidelines and formal recommendations.

Results Life Cycle Management Analysis. The total training hours required by the DMTRI – Navy joint training solution was compared the requirements of the AMEDD – NDLSTC curricula. For awareness level training – the AMEDD – NDLSTC CDLS® training solution will require 37% less training than the DMTRI – Navy basic course. For the active duty medical corps, basic clinical training using the BDLS® solution will require 27% less training that the DMTRI-Navy clinical course:



	DMTRI Basic Course	NDLSTC - CDLS®	DMTRt Clinician Course	NDLSTC - BDLS®
Construct:	6 modules	4 modules	11 modules	8 modules
Target Audience:	MTF level civilian and contract employees	MTF level civilian and contract employees	MTF level clinicians	MTF level clinicians
Projected Audience Size:	73,584	73,584	4,156	4,156
DMTRI Estimated Time To Complete Courses:	6 hours	4 hours	11 hours	8 hours
Sustainment Frequency*	10	10	10	10
Life Cycle Training Requirement	4,415,040 hrs	2,943,360 hrs	457,160 hrs	332.480 hrs

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Definitions.

Training Effectiveness Analysis (TEA) = a comparative analysis of training alternatives in support of operational requirements [7]

Training Standardization = the imposition of an established or widely recognized model of authority or excellence to an educational activity [7]

Awareness Training = an educational activity, providing general knowledge or understanding, in preparation for skilled behavior or specific mission requirements [7, 8]

Preparatory Awareness Training = an introductory educational activity, leading to general knowledge [8.10]

Basic Awareness Training = an primary educational activity, leading to general knowledge [8]

Advanced Awareness Training = an higher level educational activity, leading to general knowledge [8]

Individual Training = an educational activity, leading to skilled behavior concerning the roles and duties of one person [7,8, 9]

Collective Training = an educational activity, leading to cohesive, skilled behavior concerning members of a cooperative enterprise, institution or unit, with respect to specific mission requirements [7, 8]

Specialty Training = an educational activity, leading to skilled behavior for a niche function [8]

Basic Specialty Training = an primary educational activity, leading to skilled behavior for a niche function [8]

Advanced Specialty Training = an higher level educational activity, leading to skilled behavior for a niche function [8]

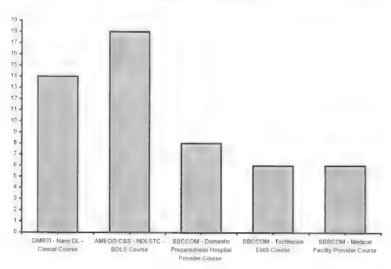
Sustainment Training = an educational activity, maintaining knowledge or preserving skilled behaviors [10]

Train-The-Trainer = an educational activity, leading to skilled behavior and the ability to export the knowledge and skills of the course material to other students.

Appendix A - Detailed Results - Quantitative Analysis.

The training programs were assessed with respect to individual objective criteria. For awareness training, didactic competencies were subdivided into three categories. Eighteen preparatory awareness competencies for all audiences (non-clinical, operator/responders, clinical, and administrative staff) were contrasted between the five existing CBRNE training program options. Results are listed in Table 1 and Appendix C.

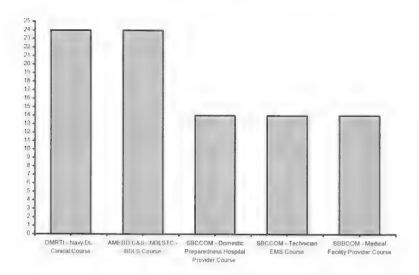




	DMRTI Clinical	BDLS	DPHP	TEMS	MFP	
Score:	14	17	73	6	6	
Standard Deviation	± 0.43	<u>+</u> 0.24	<u>+</u> 0.51	<u>+</u> 0.49	<u>+</u> 0.49	
Percentage:	77.78%	94.44%	44.44%	33.33%	33.33%	

Twenty-eight basic awareness competencies for the majority of the AMEDD audiences (operator/responders, clinical and administrative staff) were contrasted between the five existing CBRNE training program options. Results are listed in Table 2 and Appendix D.

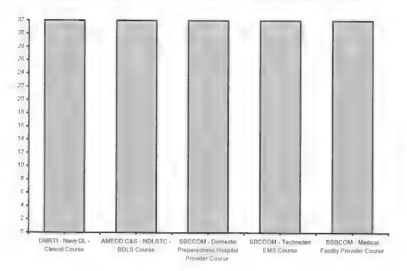
Table 2. Awareness Training Comparison – Basic Level (target audience: all, minus non-medical personnel)



	DMRTI Clinical	BDLS	DPHP	TEMS	MFP
Score:	24	25	14	14	14
Standard Deviation	<u>+</u> 0.38	<u>+</u> 0.35	<u>+</u> 0.51	±0.49	<u>+</u> 0.49
Percentage:	85.71%	89.29%	50.00%	50.00%	50.00%

Thirty-two advanced awareness competencies for clinical staff were contrasted between the five existing CBRNE training program options. The clinical aspects of the five training programs were statistically equivalent. Results are listed in Table 3 and Appendix E.

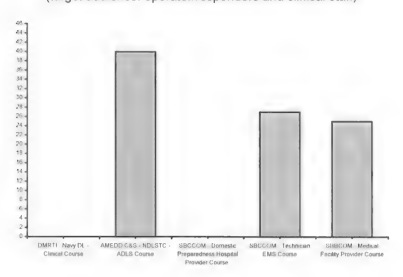
Table 3. Awareness Training Comparison – Advanced Level (target audience: clinical staff and operator/responders)



	DMRTI Clinical	BDLS	DPHP	TEMS	MFP
Score	: 32	32	32	32	32
Standard Deviation	1	No.40.	~~	m. cm	
Percentage	: 100.00%	100.00%	100.00%	100.00%	100.00%

For individual training, the five training programs were assessed for forty-six basic competencies. Because the DMTRI-Navy clinical course did not offer hands-on activities for individual skills assessment, it did not meet any of the forty-six competencies, and was scored accordingly by the review panel. Similar limitations were experienced when reviewing the SBCCOM Domestic Preparedness Hospital Provider Course. The hands-on skills portion of the NDLSTC, ADLS was used for individual skills assessment. Results are listed in Table 4 and Appendix F.

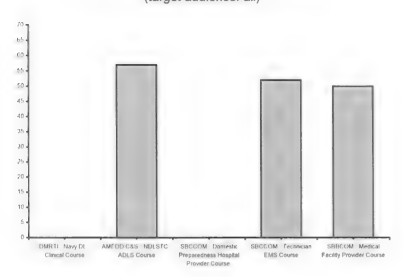
Table 4. Individual Training Comparison – Basic Level (target audience: operator/responders and clinical staff)



	DMRTI Clinical	BDLS	DPHP	TEMS	MFP
Score	: 0	36	0	23	21
Standard Deviation	-	<u>+</u> 0.35	***	<u>+</u> 0.50	<u>+</u> 0.51
Percentage		85.71%		54.76%	50.00%

For collective training, the five training programs were assessed for ninety basic competencies. Because the DMTRI-Navy clinical course did not offer hands-on activities for collective skills, it did not meet any of the ninety competencies, and was scored accordingly by the review panel. Similar limitations were experienced when reviewing the SBCCOM Domestic Preparedness Hospital Provider Course. The hands-on skills portion of the NDLSTC, ADLS was used for the collective assessment. Results are listed in Table 5 and Appendix G.

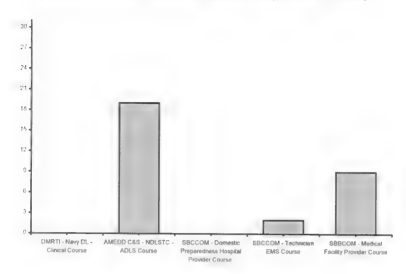
Table 5. Collective Training Comparison (target audience: all)



	DMRTI Clinical	BDLS	DPHP	TEMS	MFP
Score:	0	57	0	52	50
Standard Deviation	v##s	<u>+</u> 0.38	all to a	± 0.43	± 0.45
Percentage:		81.43%	==	74.29%	71.43%

For basic specialty training, the five training programs were assessed against thirty-one competencies. Because the DMTRI-Navy clinical course did not offer hands-on activities for specialty skills, it did not meet any of the competencies, and was scored accordingly by the review panel. Similar limitations were experienced when reviewing the SBCCOM Domestic Preparedness Hospital Provider Course. The hands-on skills portion of the NDLSTC, ADLS was used for the basic specialty assessment. Results are listed in Table 6 and Appendix H.

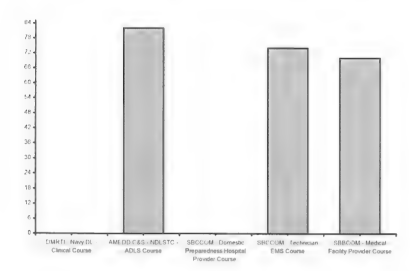
Table 6. Specialty Training Comparison – Basic Level (target audience: executive, operator/responders, clinical)



		DMRTI Clinical	BDLS	DPHP	TEMS	MFP
	Score:	0	19	0	2	9
Sta	ndard Deviation	-	<u>+</u> 0.50		± 0.25	± 0.46
	Percentage:		61.29%		6.45%	29.03%

For advanced specialty training, the five training programs were assessed against eighty-five competencies. Because the DMTRI-Navy clinical course did not offer hands-on activities for specialty skills, it did not meet any of the competencies, and was scored accordingly by the review panel. Similar limitations were experienced when reviewing the SBCCOM Domestic Preparedness Hospital Provider Course. The hands-on skills portion of the NDLSTC, ADLS was used for the advanced specialty assessment. Results are listed in Table 7 and Appendix I.

Table 7. Specialty Training Comparison – Advanced Level (target audience: operator/responders, clinical)



	DMRTI Clinical	BDLS	DPHP	TEMS	MFP
Score:	0	82	0	74	70
Standard Deviation		<u>+</u> 0.19		<u>+</u> 0.34	± 0.38
Percentage:		96.47%		87.06%	82.35%

Appendix B - Detailed Results - Qualitative Analysis.

The training programs were assessed with respect to fourteen subjective criteria. For two of the criteria, the available data limited the comparative scoring for the reviewing panel. Specifically, information regarding an instructor curriculum could not be obtained from the SBCCOM courses, and was assumed to be non-existent. Reporting methodologies for the DMTRI – Navy online CBRNE clinical course had not been developed at the time of this assessment, and were scored accordingly. Information on SBCCOM reporting was limited, and assumed by the panel not to focus at the MTF level. Results are listed in Table 8 and Appendix H.

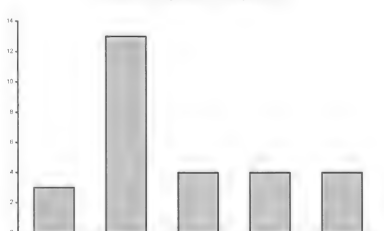


Table 8. Subjective Comparison

-						
	1	DMRTI Clinical	BDLS	DPHP	TEMS	MFP
S	Score:	3	13	5	4	4
Standard Devi	iation	<u>+</u> 0.43	<u>+</u> 0.27	<u>+</u> 0.50	<u>+</u> 0.47	<u>+</u> 0.47
Percent	itage:	21.43%	92.86%	35.71%	28.57%	28.57%

SECCOM Domestic

SBCCOM Technician

EMS Course

SBBCOM Medical

DMRTI - Navy DI

AMEDO CAS NOLSTO

BDLS Course

Appendix C – Awareness Skills Assessment – Preparatory Level

		DMRTI Clinical	BDLS	DPHP	TEMS	MFP
(CBRNE historical perspective					
	Identify historical and current CBRNE threats:					
1	a. historical evolution of CBRNE capabilities	0	1	1	1	1
2	b. notable CBRNE historic events	0	1	1	1	3
3	c. geopolitical events	0	1	1	1	1
	Identify possible CBRNE weapons substances:					
	a. commonly encountered hazardous materials	1	1	0	0	0
	b. associated hazards and risks	1	1	1	1	1
	Identify possible indicators of CBRNE event:					
	 a. likely conditions (weather, wind, temperature) for deployment of chemical threat agents. 	1	0	0	0	0
	b. possible dissemination devices	1	1	1	1	1
	c. likely locations for the release	1	1	0	0	D
	Disaster and Emergency Management					
	Describe potential outcomes of a CBRNE event:					
	a. public health aspects	1	1	1	0	0
)	b. community infrastructure	1	1	1	0	0
	c. medical aspects of military-civilian response	0	1	0	0	•
	Identify Emergency Response Activities:					
2	a. summarize the functions and responsibilities of the ICS and \ensuremath{UCS}	1	1	0	0	0
3	b. identify the four stages of Disaster and Emergency Management	1	1	0	0	0
I	 c. identify the local, regional, and federal resources available during a disaster 	1	1	0	0	D
	Recognition					
5	Identify a suspicious situation that requires security notification.	1	1	0	0	0
	Security/Crime Scene					
6	Identify the requirements for a crime scene and evidence preservation at a CBRNE site.	1	1	0	0	0
7	Identify the requirements for containment operations.	1	1	0	0	0
	Self And Buddy Aid					
3	Identify emergency actions that may be undertaken to maintain vital body functions	1	1	1	1	1
	Score:	14	17	8	6	6
	Standard Deviation	0.43	0.24	0.51	0.49	0.49
	Percentage:	77.78%	94.44%	44.44%	33.33%	33.33%

Appendix D – Awareness Skills Assessment – Basic Level

		DMRTI Clinical	BDLS	DPHP	TEMS	MFP
	Detection, Identification, and Monitoring					
	Identify different equipment and methods used in the detection, identification and monitoring of chemical, biological and radiological agents.	1	1	0	0	0
1	 a. Identify the safety precautions of the different types of detection and monitoring equipment. 	1	1	0	0	0
2	 b. Identify the limitations of the different types of detection and monitoring equipment. 	1	1	0	0	0
	Identify CBRNE Warning Alarms and Markers.					
	a. Identify NBC contamination markers and the situations requiring their use:					
3	i NATO	0	0	0	0	0
4	ii. military	1	1	0	0	0
5	iii. civilian	0	1	0	0	0
	b. Identify NBC alarms and the situations requiring their use.					
8	i NATO	0	0	0	0	0
7	ii. military	1	1	0	0	0
8	iii. civilian	0	1	0	0	0
	Recognition					
	Identify types of CBRNE agents:					
9	 a. Identify signs and symptoms due to the exposure to various Chemical Agents. 	1	1	1	1	1
10	 b. Identify signs and symptoms due to the exposure to various Biological Agents. 	1	1	1	1	1
11	 c. Identify signs and symptoms due to the exposure to various Radiological Agents. 	1	1	1	1	1
12	d. Identify common types of injuries associated with Nuclear blasts.	1	1	1	1	1
13	 e. Identify signs and symptoms due to the exposure to High-Yield Explosives. 	1	1	1	1	1
14	f. epidemiological indicators	0	1	0	0	0
	Personal/Collective Protection					
	Describe the purpose, advantages, and limitations of the following at CBRNE incidents:					
15	a. street clothing or work uniforms	1	0	1	1	1
16	b. chemical-protective clothing	1	1	1	1	1
17	Identify the respiratory protection required for a given CBRNE event	1	1	1	11	1
18	Describe the proper use and wear of PPE.	1	1	1	1	1
19	Describe personnel protective measures for radiological agents	1	1	1	3	1
1	Operational Stress					
20	Identify the contributing factors to operational stress.	1	1	0	0	0
21	Identify the steps that can be taken to prevent operational stress.	1	1	0	0	0

-	Triage					
22	Describe CBRNE triage and primary care priorities in casualties with multiple injuries	1	1	1	1	1
[Decontamination (Individual/Patient)					
23	Describe the difference between exposure and contamination.	1	1	1	1	1
24	Identify the purpose of decontamination.	1	1	1	1	1
25	State the importance of establishing contamination control measures.	1	1	1	1	1
F	Patient Transport					
26	Identify the procedures to ensure safe patient transport.	1	1	0	0	0
27	i. Identify the procedures for transporting a contaminated patient.	1	1	0	0	0
28	Identify equipment necessary to ensure safe patient transport.	1	0	0	0	0
	Total Score:	24	26	14	14	14
	Standard Deviation	0.38	0.35	0.51	0.51	0.51
	Percentage:	85.71%	89.29%	50.00%	50.00%	50.00%

Appendix E – Awareness Skills Assessment – Advanced Level

		DMRTI Clinical	BDLS	DPHP	TEMS	MFP
	Identification					
	Identify Chemical Agents used in an CBRNE event:					
	a. Nerve Agents					
1	i. Describe the mechanism of action of nerve agents	1	1	1	1	1
2	 ii. List clinical signs and symptoms associated with different types of nerve agents 	1	1	1	1	1
3	iii. Describe the time course of clinical disease	1	1	1	1	1
4	iv. List outcomes for different types of nerve agents.	1	1	1	1	1
	b. Vesicants					
5	i. Describe the mechanism of action of vesicants.	1	1	1	1	1
6	 ii. List clinical signs and symptoms associated with different types of vesicants. 	1	1	1	1	1
7	iii. Describe the time course of clinical disease	1	1	1	1	1
8	iv. List outcomes for different types of vesicants.	1	1	1	1	1
	c. Pulmonary Agents/Cyanide					
9	 Describe the mechanism of action of pulmonary agents. 	1	1	1	1	1
10	ii. Describe the mechanism of action of cyanide agents.	1	1	1	1	1
11	ii. List clinical signs and symptoms associated with different types of pulmonary/cyanide agents	1	1	1	1	1
12	iii. Describe the time course of clinical disease	1	1	1	1	1
13	iv. List outcomes for different types of pulmonary/cyanide agents	1	1	1	1	1
	d. Riot Control/Incapacitating Agents					
14	 Describe the mechanism of action of riot control agents. 	1	1	1	1	1
15	ii. Describe the mechanism of action of incapacitating agents.	1	1	1	1	1
16	 ii. List clinical signs and symptoms associated with different types of riot/incapacitating agents 	1	1	1	1	1
17	iii. Describe the time course of clinical disease	1	1	1	1	1
18	iv. List outcomes for different types of riot/incapacitating agents	1	1	1	1	1

e. Bacterial Agents, Viral Agents and Biological Toxins

	Percentage:	100.00%	100.00%	100.00%	100.00%	100.00%
	Total Score: Standard Deviation	0.00	0.00	0.00	32	32
32	exposure to high yield explosives	1	1	1	1	1
31	i. Describe the mechanism of action for exposure to high yield explosives ii. Describe the clinical signs and symptoms of	1	1	1	1	1
	f. High Yield Explosives					
30	vi. List outcomes for different levels of radiation exposure	1	1	1	1	1
29	iii. Describe the time course of clinical disease	1	1	1	1	1
28	ii. Describe the clinical signs and symptoms of radiation exposure.	1	1	1	1	1
27	 Describe the mechanism of action for ionizing radiation. 	1	1	1	1	3
	f. Radiological/Nuclear					
26	viii. List outcomes for different types of bacterial agents, viral agents and biological toxins	1	1	1	1	1
25	vii. Describe the time course of clinical disease	1	1	1	1	1
24	vi. Describe the clinical signs and symptoms associated with biological toxins	1	1	1	1	1
23	v. Describe the clinical signs and symptoms associated with viral agents.	1	1	1	1	1
22	iv. Describe the clinical signs and symptoms associated with bacterial agents	1	1	1	1	1
21	iii Describe the mechanism of action for biological toxins	1	1	1	1	1
20	ii. Describe the mechanism of action for viral agents	1	1	1	1	1
19	i. Describe the mechanism of action for bacterial agents	1	1	1	1	1

Appendix F - Individual Skills Assessment

		DMTRI Clinical	ADLS	DPHP	TEMS	MFP
-	BRNE Warfare & Terrorism		_	-		-
1	Identify possible dissemination devices and likely locations for use of CBRNE agents.	0	1	0	1	1
2	Recognize the likely locations for the release of CBRNE weapons and the potential outcomes.	0	1	0	1	1
3	Recognize likely conditions (weather, wind, temperature) for deployment of chemical threat agents.	0			4	
-	Disaster and Emergency Management	0	1	0	1	1
4	Determine your role as it relates to components of an emergency response plan. Describe communication in emergency response:	0	1	0	0	0
	Within your command.					
5	With outside agencies (Navy, DoD, emergency services, host	0	1	0	0	0
6	city/nation)	0	1	0	0	0
7	With the media.	0	1	0	0	0
8	With family, friends, etc.	0	0	0	0	0
	Detection, Identification, and Monitoring					
9	3	0	1	0	0	0
10	Identify the safety precautions of the different types of detection and monitoring equipment.	0	1	0	0	0
4.4	Identify the limitations of the different types of detection and monitoring					-
11	1,	0	1	0	0	0
12	Identify CBRNE Warning Alarms and Markers. Identify shape, color, and purpose of NBC contamination markers and the situations requiring their use:	0	1	0	0	0
13	NATO	0	0	0	0	0
14	Military	0	0	0	0	0
15	Civilian Recognition	0	0	0	0	0
	Identify types of CBRNE agents					
16		0	1	0	1	1
17	Recognize the indicators of a CBRNE incident or event. Identify proper notification procedures to communicate a CBRNE	0	1	0	1	1
18	event.	0	1	0	1	1
19	Identify how to accurately describe a CBRNE event.	0	1	0	1	1
R	desponse					
20	React to a Chemical or Biological Hazard or Attack.	0	1	0	1	1
21	React to a Nuclear Hazard or Attack.	0	1	0	1	1
22	React to a Radiological Hazard or Attack.	0	1	0	1	1
23	React to a High-Yield Explosive Hazard or Attack.	0	1	0	1	1
C	rime Scene					
24	Recognize your role in establishing crime scene and evidence preservation.	0	1	0	0	0
	Identify procedures to minimize disturbance of the potential crime	•		0	0	0
25	scene. Identify procedures for protecting individuals and potential evidence.	0	1	0	0	0
26		0	1	0	0	0
12	solation/Security Determine that a situation appears suspicious and requires					
27	isolation/security.	0	1	0	0	0
28	 Identify behavior unusual to work area and/or symptoms indicating exposure. 	0	1	0	0	0

	Percentage:	0.00%	86.96%	0.00%	58.70%	54.35%
	Standard Deviation	0.00	0.34	0.00	0.50	0.50
	Score:	0	40	0	27	25
16	evacuation plan.	0	1	0	П	0
5	 Recite departmental evacuation routes and procedures. Know equipment to utilize for the specific departmental 	0	1	0	1	0
E	vacuation					
4	measures.	0	1	0	1	1
	Demonstrate the basic steps in establishing contamination control	U	1	U	1	ı
3	Demonstrate decontamination procedures for self, buddy, and equipment.	0	1	0	1	1
2	Demonstrate basic decontamination procedures, as determined by the type of CBRNE incident.	0	1	0	1	1
D	econtamination (Individual/Patient)		,		*	
0	bleeding, circulation and decontamination). 2. Perform procedures to administer 2 -PAM Chloride, Atropine, and Anti-Convulsant medication (i.e., Convulsant Antidote Nerve Agent (CANA)).	0	1	0	1	1
	1. Demonstrate an understanding of the A, B, C, and Ds (airway,					
9	Demonstrate the correct procedures for implementing self aid and buddy aid for a CBRNE incident:	0	1	0	1	1
	elf And Buddy Aid	U	'	O	ı	1
В	Demonstrate removal and disposal procedures of contaminated PPE/IPE.	0	1	0	1	1
7	Demonstrate the use of PPE/IPE in protecting against spread of contamination.	0	1	0	1	1
6	Implement correct work/rest cycles for personnel operating in MOPP.	0	0	0	1	1
5	Inspect, disassemble, clean, and replace worn or unserviceable parts of the field protective mask using prescribed replacement parts, procedures, and cleaning material/solutions.	0	0	0	1	1
4	Protect yourself from CBRNE Injury/Contamination with personal protective equipment (PPE) utilized by military personnel.	0	1	0	1	1
3	List all limitations of personal protective equipment used in CBRNE environments.	0	1	0	1	1
2	Correctly identify various stages of MOPP levels 1,2, 3, and 4.	0	1	0	1	1
1	State the proper use and wear of MOPP gear.	0	1	0	1	1
In	dividual Protective Clothing					
)	Describe your duties/role in contamination avoidance	0	1	0	0	0
)	Recognize the elements of self and scene safety as related to a CBRNE event.	0	1	0	0	0

Appendix G – Collective Skills Assessment

		ADLS	TEMS	MEE
R	Recognize a CBRNE event.			
	Determine that a situation appears suspicious and requires isolation/security.			
	 Identify behavior unusual to work area and/or symptoms indicating exposure. 	1	1	1
	Recognize through hearing, seeing, smelling, touching or tasting that a situation is suspicious.	1	1	1
	Implement the RACE (Rescue, Activate alarm, Confine the fire, Evacuate/Extinguish) formula.	0	0	0
	4. Notify proper authorities.	1	1	1
17	Response Utilize planning tools to respond to a CBRNE incident.			
	Follow the Code Orange procedures as outlined in the MTF Disaster Plan/Emergency Preparedness Plan.	1	1	1
	Comply with the Incident Command System (ICS)	1	0	1
	 Identify public affairs methods of disseminating information. 	1	0	1
	4. Coordinate with local, state, federal agencies.	1	0	0
	5. Request appropriate pre-position logistics stock	1	1	0
)	Utilize casualty estimates per scenario	0	0	0
	React to Chemical Hazard or Attack	1	1	1
2	Utilize chemical detection equipment	1	1	1
3	React to Biological Hazard or Attack	4	1	1
, L	React to a Nuclear Hazard or Attack.	1	1	1
5	React to a Radiological Hazard or Attack.	1	1	1
ò	Utilize radiological monitors	1	1	
,	React to a High-Yield Explosive Hazard or Attack.	1	1	1
	solation/Security	•	18	
	Use appropriate Isolation/security procedures for a CBRNE incident.			
3	Control access of personnel and/or vehicles to the facility.	1	1	1
)	Control access of personnel to quarantined areas.	1	1	1
)	Take immediate actions to protect and secure area of operation upon notification of a CBRNE incident.	1	1	1
1	•	Ó	0	
	Implement facility lock down plan, if necessary.	4		
2	Conduct riot control operations, as needed.	1	1	0
3	 Implement procedures to contain/control combative patients. Secure property. 	1	1 1	1
C	Containment			
	Follow the necessary procedures to contain the effects of a CBRNE incident.			
5	1. Coordinate with legal officials for restriction of movement orders.	1	0	0
	Prevent the spread of contamination.			
5	 Conduct patient contact surveys. 	1	1	1
7	2. Set up hot line	1	1	1
3	Conduct waste management, i.e. water and clothing.	1	1	1
)	Isolate HVAC in contaminated areas.	0	0	1
)	Establish isolation wards (see isolation competency).	0	0	1
	6. Establish routes	1	1	1
	7. Conduct PPE exchange	0	1	0
2	3			
	Demonstrate removal and disposal procedures of contaminated			
		1	1	1

Triage Management

35	Perform effective triage of casualties of specific types of CBRNE incidents.	1	1	1
	Demonstrate initial patient assessment and emergency medical treatment			
36	in a CBRNE incident.	1	1	1
0.7	Perform triage for casualties with multiple injuries and different levels of			
37	contamination.	1	1	1
38	Determine how patient assessment, emergency medical treatment, and triage processes change in face of contaminated or contagious casualties.	1	1	1
	Determine how patient assessment, emergency medical treatment, and	·	·	•
39		1	1	1
	Evacuation			
	Evacuate a casualty from a contaminated areas to a decontamination staging			
	area.			
40	Secure and protect for transport	1	1	1
41	2. Mobilize for safe transportation	1	1	1
42	Request monitoring/identification equipment.	1	1	1
43	4. Utilize identified evacuation routes.	1	1	1
	5. Demonstrate safe patient transport following a CBRNE incident.			
44		1	1	0
	Decontamination			
45	Prepare decontamination area for contaminated patients.			
45	Select appropriate site	1	1	1
46	Coordinate for HAZMAT assistance.	1	1	1
47	3. Set up site	1	1	1
48	Implement crowd control procedures.	1	1	1
49	Use monitoring equipment.	1	1	1
50	6. Recognize injuries.	1	1	1
51	7. Manage contaminated waste products, i.e., water, clothing	1	1	1
	Demonstrate basic decontamination procedures, as determined by the type of CBRNE incident.			
	Demonstrate use and operation of:			
52	a. emergency resuscitation equipment	1	1	1
53	b. monitoring equipment	7	1	1
54	c. decontamination equipment/materials	1	1	1
55	Conduct patient decontamination procedures.	1	1	1
50	Conduct facilities decontamination, to include:	_		_
56	- vehicles	0	0	D
57	- buildings	0	0	0
58	- parking lots	0	0	0
59	Demonstrate proper handling of decontaminated remains. Operational Stress	1	1	3
	Dravida information for accompanders to implement a recovery which			
	Provide information for commanders to implement a program which mitigates and/or prevents operational stress reactions and related issues that			
60	will sustain morale.	9	0	0
	Communications			
61	Maintain consistent contact with emergency responders and agencies.	3	1	1
	Demonstrate the ability to communicate to the medical control/receiving facility			
62	regarding the hazardous materials			
63	 Type and nature of the incident. 	1	1	0
64	2. Name of the materials involved and its physical state.	1	1	0
65	3. Number of potential patients.	3	1	0
66	Extent of decontamination accomplished.	1	1	1
	Recovery		-	

Recovery

Recover a facility/site to normal operational status.

67	 Validate decontamination procedures. 	0	0	0
68	2. Conduct logistical reconstitution	0	0	0
69	3. Establish and monitor recovery time for personnel.	0	0	0
70	Coordinate public affairs announcements.	1	0	0
	Score	57	52	50
	Standard Deviation	0.38	0.43	0.45
	Percentage	81.43%	74.29%	71.43%

Appendix H - Specialty Skills Assessment - Basic Level

		ADLS	TEMS	MFP
	Disaster Management - Planning			
4	Identify and or develop planning tools when developing implementing instructions and accompanying planning guidance to prepare for a CBRNE incident including: 1. Describe the Federal Response Plan and the circumstances when the command may be asked to participate in a local or regional response. Maintain a copy of this plan and monitor the progress toward the National	1	0	0
1	Response Plan. 2. Identify, establish, and maintain contact with local, state, federal agencies.	1	0	0
3	 a. Identify the capacity of the existing healthcare system and resources. 	1	0	1
4	Pre-position logistics requirements	1	1	0
5	Develop casualty estimates	0	0	0
6	Describe the National Disaster Medical System.	1	0	0
7	Describe the chain of command for a MTF and how it will integrate into a unified chain of command.	1	0	1
5	7. Identify public affairs methods of disseminating information.	1	0	1
9	Develop simple to use departmental checklists for response to CBRNE incident	1	1	1
10	Identify and review the command emergency management plan, including: 1. Instructions/planning guidance for early discharge of patients from the hospital. 2. Instructions/planning guidance for referral/transfer of patients between	0	0	1
11	medical facilities.	0	0	1
12	3. Instructions/planning guidance for mobilization of personnel.	0	0	1
13	4. Instructions/planning guidance for restriction of visitors to MTF.	0	0	1
14	5. Instructions/planning guidance for increasing security.	0	0	1
	Identify and review a ready-for-use system which enables patient administrators to relate patients clearly to the event, e.g. , for investigation authorities			
15	1. Develop a method of linking patients clearly to the CBRNE event.	0	0	0
16	2. Develop reliable identification systems of patient personal properties.	0	0	0
17	3. Identify a rapid admissions and tracking system.	0	0	0
	Communications			
	Identify and review a comprehensive communication plan that incorporates military, local, state and federal agencies within the local geographical area:			
18	 Develop a primary means of communication with local, state and federal agencies within the local geographical area. 	1	0	0
19	Develop a secondary means of communication with local, state and federal agencies within the local geographical area.	1	0	0
20	Develop a plan to exercise emergency communications systems annually in response to a CBRNE incident.	0	0	0
21	Demonstrate correct use of all primary and backup communications systems (phone, FAX, email, message traffic, radios, SAT COM, etc.)	1	0	0
	Containment/Security Know the roles of responding departments and outside agencies involved in containment.			
22	 Identify and access available resources for containment, internal to the MTF. 	1	0	0
23	2. Identify available resources for containment, external to the MTF.	1	0	0
	Operational Stress			
24	Identify the contributing factors to operational stress.	1	0	0

25	Identify the signs and symptoms used in the diagnosis of operational stress.	1	0	0
26	State the importance of diagnosing operational stress.	1	0	0
27	Identify the treatment for operational stress including application of BICEPS (Brevity, Immediacy, Centrality, Expectancy, Proximity, and Simplicity).	1	0	0
28	Identify the steps that can be taken to prevent operational stress.	1	0	0
- 1	Recovery			
29	Define recovery in an emergency disaster incident.	0	0	0
30	Identify the three parts to the recovery process.	0	0	0
31	Identify the federal, state and local resources available to address psychological, medical and environmental needs from a Weapons of Mass Destruction incident.	1	0	0
	Score	19	2	9
	Standard Deviation	0.50	0.25	0.46
	Percentage	61.29%	6.45%	29.03%

Appendix I – Specialty Skills Assessment – Advanced Level

	ADLS	Technician EMS course	Medical Facility Provider Course
Recognize a CBRNE Event			
List all currently available equipment used to detect and identify chemical agents.			
	1	0	0
List all currently available equipment used to detect and identify biological			
agents.	1	0	0
Understand the laboratory identification and diagnosis for biological agents.	0	0	0
List all currently available equipment used to detect and identify radiological/nuclear agents.	1	0	0
	1	U	0
Containment			
Assess the affected area for contamination, when possible.			
Utilize radiological monitors	1	1	1
Utilize chemical detection equipment	1	1	1
Conduct patient contact surveys.	1	1	1
Individual Protective Clothing - Mission Oriented Protective Posture			
1. positive pressure self-contained breathing apparatus	1	0	0
2. positive pressure airline respirator	1	0	0
3. air purifying respirator	1	1	1
4. powered air purifying respirator	1	0	0
Identify the required physical capabilities and limitations of personnel working in positive pressure self-contained breathing apparatus.	0	0	0
	U	U	U
Identify correct use and application of Skin Exposure Reduction Paste Against Chemical Warfare Agents (SERPACWA). Protect yourself from CBRNE Injury/Contamination with Individual Protective	0	0	0
Equipment (IPE) in accordance with OSHA regulations.	1	1	1
State the levels of protection (A, B, C, and D) in accordance with OSHA regulations.	1	1	1
Identify when levels A through D should be used in accordance with OSHA			
regulations.	1	1	1
Treatment			
Demonstrate an understanding of the A, B, C and D (airway, bleeding,			
circulation and decontamination).	1	1	1
Demonstrate the actions necessary to efficiently treat the psychologically			
injured patient.	1	0	0
Chemical Agents Identify various types of toxic industrial chemicals/toxic industrial materials			
(TICS/TIMS), the signs and symptoms, and treatment options for these			
chemical/materials.	1	1	1
Nerve Agents			
List clinical signs and symptoms associated with different types of nerve			
agents	1	1	1
Describe CBRNE triage and primary care priorities in casualties with multiple			
injuries and different levels of nerve agent contamination.	1	1	1
Determine when nerve agent pre-treatment is used, what is used, and why it			
is used.	1	0	0
Describe the most important side effects to treatment with atropine, oxime,			
and anti-convulsants.	1	1	1
List specific treatment for casualties affected by nerve agents.	1	1	1
List the time course of clinical disease and outcome for different types of			
nerve agents.	1	1	1

	Vesicants			
26	List clinical signs and symptoms associated with different types of vesicants	1	1	1
0=	Describe CBRNE triage and primary care priorities in casualties with multiple injuries and different levels of vesicant contamination.			
27	List pretreatment options for different types of vesicants	1	1	1
28	List specific treatment for casualties affected by vesicants.	1	1	1
29	List specific treatment for casualties affected by vesticalits.	1	1	1
30	Determine the general approaches to therapy for vesicants (starting with rapid decontamination) by affected system. List the time course of clinical disease and outcome for different types of	1	1	1
31	vesicants.	1	1	1
	Pulmonary Agents/Cyanide			
32	List pulmonary agents identified as the most probable threats	1	1	1
33	List cyanide agents identified as the most probable threats List clinical signs and symptoms associated with different types of	1	1	1
34	pulmonary agents	4	1	4
	List the time course of clinical disease and outcome different types of	1	Į.	1
35	pulmonary agents.	1	1	1
36	List clinical signs and symptoms associated with different types of cyanide agents	1	1	3
	List the time course of clinical disease and outcome different types of	1	1	
37	cyanide agents.	1	1	1
	Describe CBRNE triage and primary care priorities in casualties with multiple injuries and different levels of pulmonary agent contamination.			•
38	Describe CBRNE triage and primary care priorities in casualties with multiple	1	1	1
39	injuries and different levels of cyanide contamination.	1	1	3
40	List pretreatment options for different types of pulmonary agents	1	1	
41	List specific treatment for casualties affected by pulmonary agents.	1	ι 1	1
42	List pretreatment options for different types of cyanide agents	1	1	1
43	List specific treatment for casualties affected by cyanide agents.	1	1	i
	Riot Control/incapacitating Agents List clinical signs and symptoms associated with riot control agents and			
44	discuss treatment options for each agent.	1	4	
	List clinical signs and symptoms associated with incapacitating agents and	1	1	1
45	discuss treatment options for each agent.	1	1	1
	Determine the general approaches to therapy for incapacitating agent		•	•
46	exposure.	1	3	1
	Describe CBRNE triage and primary care priorities in casualties with multiple injuries and different levels of riot control agent contamination.			
47		1	1	- 1
48	Describe CBRNE triage and primary care priorities in casualties with multiple injuries and different levels of incapacitating agent contamination.			
40		1	1	1
	Biological Agents (Bacterial, Viral, Biological Toxin)			
	List all currently available pretreatment, prophylaxis or immunizations			
49	effective against biological agent threats.	1	1	1
50	List bacterial agents identified as most probable threats in a CBRNE		_	
51	incident,	1	1	1
	List viral agents identified as most probable threats in a CBRNE incident. List biological toxins identified as most probable threats in a CBRNE	1	1	1
52	incident.	1	1	1
53	Discuss the clinical signs and symptoms associated with bacterial agents used in CBRNE attack.			
00	Discuss the clinical signs and symptoms associated with viral agents used in	1	1	1
54	CBRNE attack.	1	1	1
	Discuss the clinical signs and symptoms associated with biological toxins		'	'
55	used in CBRNE attack.	1	1	1

	Standard Deviation Percentage	0.19 96.47%	0.34 87.06%	0.38 82.35%
	Score Standard Deviation	82	74	70
85		1 20	74	70
84	buildings. Discuss the necessary decontamination procedures and special precautions involved with biological agent casualties.	1	1	1
	Utilize various solutions and methods to decontaminate personnel, vehicles and	1	1	1
83	Demonstrate the basic steps in establishing contamination control measures.	1	1	1
82	Decontamination Identify the purpose of decontamination.			0
	·	ı	'	U
81	Identify evacuation routes.	1	1	0
80	Coordinate for monitoring/identification equipment.	1	1	0
79	Describe the concept of patient transfer from the incident site to the decontamination area and then to the treatment area.	1	1	0
78	Describe the procedures for preparing the vehicle and equipment for the CBRNE patient.	4	4	^
	Evacuate a casualty from a contaminated areas to a decontamination staging area.			
	Evacuation		,	,
77	Identify the diagnosis and treatment for exposure to the thermobaric effects of explosives.	1	1	1
76	Identify the diagnosis and treatment of high yield explosives.	1	1	1
75	Identify the thermobaric effects of explosives on casualties.	1	1	1
74	High Yield Explosives Identify medical effects of high yield explosives.	1	1	1
. 0		3	'	ı
72 73	risks with risks associated with other types of behavior and activity. Identify currently available prophylactic treatment for radiation exposure.	1	1	1
<i>f</i> 1	Compare the characteristics of the different levels of radiation exposure. Compare the effects of radiation dose, long term effects and associated	1	1	1
70 71	List the signs and symptoms of radiation exposure.	1	1	1
69	Describe the treatment of acute radiation syndrome.	1	1	1
68	Identify the characteristics of the different levels of radiation exposure.	1	1	1
67	Recognize the signs and symptoms of radiation exposure.	1	1	1
	Identify treatment methods for radiological casualties.	1	1	1
65 66	Determine the medical effects of ionizing radiation at the cellular level.	1	1	1
64	Explain the biological and medical effects of ionizing radiation.	1	1	1
63	Recognize the biological and medical effects of radiation.	1	1	1
62	measurement of ionizing radiation.	1	1	1
OI	List the possible sources of ionizing radiation as well as the different methods of	1	1	1
61	Radiological/Nuclear Identify types, properties, and units of ionizing radiation.			
60	injuries and different levels of biological contamination.	1	1	1
59	Identify therapeutic regimens and definitive and supportive care of victims. Describe CBRNE triage and primary care priorities in casualties with multiple	1	1	П
58	as well as specific treatment options for different types of biological toxins.	1	1	1
57	Determine the time course of clinical disease and outcome for each patient as well as specific treatment options for different types of viral agents. Determine the time course of clinical disease and outcome for each patient	1	1	1
56	as well as specific treatment options for different types of biological agents.	1	1	1
	Determine the time course of clinical disease and outcome for each patient			

Appendix J – Subjective Assessment

	DMRTI - Navy		NDLSTC			SBCCOM		
	DL Clinical Course	CDLS	BOLS	ADLS	DPHP	TEMS	MFP	
1 Can the program of instruction be adapted to a variety of class sizes?	1	1	1	0	0	0	0	
2 Is the program of instruction scalable with respect to the level of training provided for target audience?	0	0	1	0	0	0	0	
3 Can the program on instruction be adopted in a phased implementation, with a first priority of ER and first responder training?	0	1	1	1	0	0	0	
4 Can the program of instruction be adapted to service specific requirements with DoD?	0	1	1	1	0	0	0	
5 Is the program of instruction structured in a manner to allow for migration to Distance Learning?	1	1	1	0	0	0	0	
6 Is the program of instruction structured in a manner to allow for migration for a mobile training solution?	0	1	1	1	1	1	1	
7 Does the program of instruction have documented re-certification or renewal requirements?	0	1	1	1	0	0	0	
8 Does the program of instruction support interactive training at the unit or MTF level (collective training)?	0	0	0	1	1	1	1	
9 Does the program of instruction adhere to documented standards for execution?	1	1	1	1	1	1	1	
O Does the program of instruction include standardized training for instructors?	0	1	1	1	1	0	п	
1 Does the program of instruction have formal evaluation criteria?	0	1	1	1	1	1	1	
2 Does the program of instruction provide acknowledgement of successful completion (CME, CEU or other formal contact hours)?	0	1	1	1	0	0	0	
3 Does the training program contribute to the professional development of the target audience?	0	1	1	1	0	0	0	
Does the program on instruction include a methodology for aggregating 4 and reporting progress/completion for the unit and or MTF administrative personnel?	0	1	1	1	0	0	0	
Total Score:	3	12	13	11	5	4	4	
Standard Deviation:	0.43	0.36	0.27	0.43	0.50	0.47	0.47	
Percentage:	21.43%	85.71%	92.86%	78.57%	35.71%	28.57%	28.57%	

Note: Gray areas indicate incomplete data or functionality at time of assessment.

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HEALTH AFFAIRS

THE ASSISTANT SECRETARY OF DEFENSE

1200 DEFENSE PENTAGON WASHINGTON, DC 20301-1200

JAN 9 2004

MEMORANDUM FOR ASSISTANT SECRETARY OF THE ARMY (M&RA)
ASSISTANT SECRETARY OF THE NAVY (M&RA)
ASSISTANT SECRETARY OF THE AIR FORCE (M&RA)

SUBJECT: Chemical, Biological, Radiological, Nuclear, and (High Yield) Explosives
Training for Military Medical Personnel

In response to the General Accounting Office Report 02-38, Chemical and Biological Defense, "Department of Defense (DoD) Needs to Clarify Expectations for Medical Readiness," the Defense Medical Readiness Training Institute (DMRTI) was tasked by the Deputy Assistant Secretary of Defense (Force Health Protection & Readiness) to review the Services current Chemical, Biological, Radiological, Nuclear and (High Yield) Explosives (CBRNE) medical training and develop the attached standardized Tri-Service CBRNE Training Program.

The DMRTI tasking included the following:

- Evaluating joint and Service-specific CBRNE training,
- Identifying and validating CBRNE training requirements,
- Coordinating the development and validation of joint medical CBRNE Standards of Proficiency,
- Facilitating value-added CBRNE training initiatives, and
- Facilitating the Tri-Service CBRNE Training Committee that consists of subject matter experts assigned to various DoD and governmental agencies.

The Force Health Protection Council (FHPC) endorsed the proposed Tri-Service CBRNE Training Program on October 30, 2003. The program consists of the attached Standards of Proficiency that are necessary to support standardized medical CBRNE readiness training for all military medical personnel, including civil service and contract personnel.

Beginning in Fiscal Year 2004, Standards of Proficiency training will be required for all medical personnel (Active, Reserve, Civil Service and Contract) throughout the Department of Defense. Training shall meet the Enabling Learning Objectives and Terminal Learning Objectives cited in the Tri-Service CBRNE Program. There must be a grading and evaluation component for all courses and training programs used in obtaining the proficiency standards. Incremental increases in training goals will be implemented for the first three years. These goals will be:

- Year 1 50%
- Year 2 75%
- Year 3 Full Implementation

CBRNE Standards of Proficiency Reports will be submitted by the Services to DMRTI on a quarterly basis beginning June 2004. The reports will be consolidated and forwarded to the FHPC. The FHPC will monitor the Services compliance with medical training objectives and completion of training.

During the implementation period, reporting requirements will be expanded incrementally. During Fiscal Year 2004, the minimum reporting requirement will be for Active Duty Medical Corps. The Tri-Service CBRNE Training Committee will determine incorporation of the remaining groups into the reporting requirements to meet the full implementation over the next three years.

It is critical that Military Medicine act quickly to implement the CBRNE standards of proficiency and ensure that personnel complete the required CBRNE training to enable them to appropriately respond to a CBRNE incident.

My point of contact is Colonel Al Moloff, (210) 221-2109, almoloff@DMRTI.Army.mil or Colonel Ray Cunningham, (703) 578-8445, edward.cunningham@ha.osd.mil.

William Winkenwerder, Jr., MD

Attachment: As stated

cc: SG, Army SG, Navy SG, Air Force Medical Officer, Marine Corps



Defense Medical Readiness Training Institute

Chemical, Biological, Radiological, Nuclear, and (High Yield) Explosives (CBRNE) Training - Standards of Proficiency and Metrics

¹ 01 October 2003

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Appendix 4 - CBRNE Standards of Proficiency Report

Acronyms

BSC Biomedical Sciences Corps

CBRE Chemical, Biological, Radiological, Environmental Casualties Course

CBRNE Chemical, Biological, Radiological, Nuclear, High-Yield Explosives

CCS Clinical Care Specialists

COT Commissioned Officers Training

DMRTI Defense Medical Readiness Training Institute

EMPRC Emergency Medical Preparedness and Response Course

FCBC Field Management of Chemical and Biological Casualties Course

FEMA Federal Emergency Management Agency

HCS Health Care Scientists

HP Healthcare Provider

ICS Incident Command System

MCBC Medical Management of Chemical and Biological Casualties Course

MEIR Medical Effects of Ionizing Radiation

MMBC Medical Management of Biological, Chemical Course

OBC Officer Basic Course

Definitions

Administrative Staff: Medical personnel assigned in administrative support of medical operations such as records clerk, admissions clerk, supply officer, personnel manager, and resource manager.

Executive Medicine/Staff: Staff assigned to senior management positions, such as department head, directorates, Deputy Commander (Executive Officer), and Commander (Commanding Officer), and support staff.

Force Protection: Actions taken to prevent or mitigate hostile actions against DoD personnel, dependants, employees, resources, facilities and critical information. Force protection does not include actions to defeat the enemy or protect against accidents, weather or disease.

Incident Commander: The individual response for the command of all functions at the field or on-scene response level related to the management of the emergency.

Independent Duty Medical Technician/Corpsmen: Senior enlisted medical personnel that have received advanced training to enable them to serve in an isolated assignment as a medical representative.

Military Medical Personnel: Personnel assigned to all units in support of all aspects of the health services support mission, and/or support of operational health services throughout all military operations. Including DoD civil service and contract personnel.

"Non-medical personnel": Personnel assigned to military facilities/command in support of medical operations such as security, supply, cooks, clerical, and facility maintenance personnel.

Operators/Responders: Personnel assigned as incident responders, emergency operators/managers, security personnel, general medics/corpsmen and non-medical clinicians/technicians/ technologists.

1

Purpose

Purpose

This document provides guidelines and the methodology for implementing the Tri-Service CBRNE Training Program. The program consists of core content capable of being executed at multiple sites. This document specifies: approved Standards of Proficiency that are necessary to support Medical CBRNE readiness; who needs training, the frequency of training; the recommended Tri-Service program (with alternative existing courses); metrics to measure compliance; and reporting requirements.

Definition

"Medical CBRNE readiness is the capability of military medical personnel to effectively sustain the war fighter and homeland security in the event of a CBRNE incident. Policy and doctrine defines an integrated (multi-service) program with clear requirements for responsibility, accountability and sustainability across the continuum of operations, and to establish a standard of interoperable health service support. Program success is dependent upon the availability of dedicated resources to meet present and future strategic goals."

2

CBRNE Training Program

Target Audience

Basic

Military, DoD Civilian and Contract employees (non-medical/non-security)

Operators/Responders

General Medics/Corpsmen - All military medical/dental/veterinary personnel except those that have completed training to work independently as indicated below:

Army – Special Forces Medics Navy – Independent Duty Corpsman, Special Forces Air Force – Independent Duty Medics, Special Forces

Medical Specialist Corps/Medical Service Corps-Health Care Science (HCS) and Clinical Care Science (CCS)/Biomedical Sciences Corps

Medical Service Corps – Administrative

Military (non-medical), DoD Civilian, and Contract Personnel - Security

Clinical

Medical Corps (DoD & Contract Providers)
Dental Corps (DoD & Contract Dentists)
Veterinary Corps (DoD & Contract Veterinarians)
Nurse Corps (DoD & Contract Nurses)
Physician Assistants (DoD & Contract Physician Assistants)
Independent Duty Medics/Corpsman
Army – Special Forces Medics
Navy – Independent Duty Corpsman, Special Forces
Air Force – Independent Duty Medics, Special Forces

Administrative/Executive/Commander

As assigned to Executive Medicine/Staff positions

Standards of Proficiency

Standards of Proficiency were developed to meet the requirements of the majority of medical personnel and may not apply equally to all medical personnel. Some of the standards of proficiency may fall outside the scope of an audience member based on whether the corresponding setting is an operational or fixed facility. Other standards of proficiency may apply to specific personnel based on duty assignment/job description.

Training levels of the Standards of Proficiency have a specific purpose and audience in mind and are organized into three categories. The three training levels are initial, sustainment, and advanced.

- (1) Initial: Addresses training requirements for all military medical personnel, including military, DoD civilian, and contract personnel. The initial training level should be completed in accordance with DODI 1322.24, which mandates service-specific requirements and training be completed by medical personnel during the first 12 months of assignment.
- (2) Sustainment: Sustainment training is the training required to maintain or enhance the proficiency of individual and unit/platform skills. This is a level of subject and task knowledge applicable to all military medical personnel. Sustainment standards of proficiency shall be a part of mandatory medical readiness training. Training must be completed once every three years.
- (3) Advanced: Advanced level is specific training designed for a service specific determined target audience that requires an expert knowledge level. Training will be completed one time or as defined by the service.

Each of the training levels have distinct Standards of Proficiency based on the specific actions. Upon completion of the training, personnel should have the knowledge to enable them to perform critical tasks needed to meet real-world requirements.

Initial Level - Standards of Proficiency

Recognition
Detection
Force Protection
Decontamination
Incident Response

Sustainment Level - Standards of Proficiency

Event Recognition
Triage Management
Diagnosis & Treatment
Force Protection & First Aid
Decontamination
Security
Isolation & Containment
Extraction/Evacuation and Environmental Assessment
Command, Control, & Communication
Detection, Identification and Surveillance

Advanced Level - Standards of Proficiency

Detection/Identification/Surveillance

Security
Diagnosis & Treatment
Command, Control, & Communication

Terminal and enabling objectives convey the desired outcome or results of a learning experience to meet the Standards of Proficiency (Appendix 1). They correspond closely to real-world performance or work requirements. The relationship between objectives and other components of training experiences, such as practice activities and evaluation, should be consistent. To be in full compliance, all terminal and enabling objectives must be met with the exception of Force Protection. Standards of Proficiency relating to Personal Protection Equipment (PPE) and Individual Protection Equipment (IPE) will be dependent on the service's requirements based on unit mission and threat level. However, all active and reserve military personnel must receive PPE training.

Tri-Service Curriculum

Initial and Sustainment Level

CBRNE Emergency Preparedness and Response Course Matrix (Appendix 2) has been endorsed by the Deputy Assistant Secretary of Defense/ Force Health Protection and Readiness (DASD/FHP&R) as the gold standard for initial and sustainment medical CBRNE training. Many military, government, and civilian courses/programs are currently available that provide CBRNE training, however, it may require personnel to attend several courses to complete all requirements. Appendix (3) provides the level of training, targeted audience, Standards of Proficiency, and courses that can be initially utilized in meeting the Standards of Proficiency. The courses have been cross-walked with the Standards of Proficiency and have been determined to meet the minimum level of compliance. All courses will be re-validated, within the third year of program implementation, by a group of subject matter experts selected by DMRTI and the Tri-Service CBRNE Training Committee. The validation process will ensure that the established courses or proposed courses, that may be recommend, meet an approved full level of compliance.

CBRNE Emergency Preparedness and Response Course Matrix is applicable to all branches of the service and meets the training requirements of DoDI 2000.18, enclosure 5, dated 4 Dec 2002. The course is designed in a web-delivered format. Attendees will register on-line and take the course most appropriate for their roles and responsibilities in their medical treatment facility. For example, medical officers could complete the clinician course and meet both the initial and sustainment level requirements. For those remote users who do not have web access there will be a CD-ROM version available that will be distributed to their training managers.

The CBRNE Emergency Preparedness and Response Course Matrix consist of four courses and eleven modules. Attendees in the Operator/Responder course, Clinician course and Executive/ Commander Course will have the opportunity to test out of the modules by taking a pretest. If they achieve a score of 80% or greater they will get credit for the module. For those who enroll in the module, there will be a posttest. A score of 70% or greater is required to get credit for the module. For those who enroll in the Basic course, there will be a posttest only. A score of 70% or greater is required to get credit for the module.

Advanced Level

The emphasis for this component is on developing plans, guidelines, processes, and/or procedures to be prepared for an effective response to CBRNE-related incident. This level requires in-depth performance-based or application-orientated training for personnel identified by their Services to complete specialized CBRNE training. The identified personnel will play a critical role in the response to a CBRNE incident.

DMRTI will facilitate a Tri-Service CBRNE Training Committee that will validate or recommend modifications to existing courses, develop new course curriculum, and alternative training methods. The committee will consists of subject matter experts from various DoD agencies.



Metrics

Responsibilities

Defense Medical Readiness Training Institute (DMRTI)

DMRTI facilitates joint training activities by; evaluating joint medical readiness training, coordinating development of medical readiness competencies, developing, coordinating, evaluation and facilitating value-added joint medical readiness training initiatives and exercises, ensuring active and reserve medical readiness training meet the same standard, and conducting and/or facilitating joint medical readiness programs.

DASD/FHP&R has designed DMRTI as the executive agent for medical CBRNE training. This includes evaluating joint and service-specific CBRNE training, identify and validate CBRNE training requirements, coordinating the development and validation of joint medical CBRNE Standards of Proficiency, facilitating value-added CBRNE training initiatives, and facilitating the Tri-Service CBRNE Training Committee. The committee will validate courses, develop new curriculum, and review new training initiatives recommended by the Services. Members of the Tri-Service CBRNE Training

Committee will consist of subject matter experts assigned to various DoD and governmental agencies.

Military Departments

The services have the responsibility of issuing policy and establishing procedures to ensure both Active and Reserve components comply with the full implementation of the CBRNE training program. This includes ensuring that all military medical personnel complete initial and sustainment CBRNE training requirement appropriate for their specialty. Services must identify military medical personnel to complete advanced CBRNE training, provide the number of personnel selected for advanced training by specialty to DMRTI, and ensure that the personnel receive the required training.

Initial Level

Medical personnel must complete the initial training level within 12 months of first assignment.

Training requirements: Within 12 months of first assignment.

Audience: Military medical and DoD Civilian & Contract personnel.

Goal: 100% completion of all standards of proficiency.

Course(s): Service Orientation Programs, Service specific courses, Tri-Service CBRNE Program, or other courses provided by other governmental and non-governmental agencies.

Sustainment Level

The sustainment standards of proficiency must be included as required medical readiness training.

Training requirements: Every three years.

Audience: Military medical and DoD Civilian & Contract personnel.

Goal: 100% completion of all standards of proficiency.

Course(s): Tri-Service CBRNE Program, service specific courses or other courses

provided by other governmental and non-governmental agencies.

Advanced Level

Advanced level is specific training designed for a determined target audience that requires an expertise knowledge level.

Training requirements: One time or defined by assignment.

Audience: Service determined audience required to have an advanced level of knowledge.

Goal: 100% completion of all standards of proficiency.

Course(s): Service specific courses or other courses provided by other governmental and non-governmental agencies.



CBRNE Training Program Implementation

Beginning in FY 04, Standards of Proficiency will be required to be trained to all medical personnel (Active, Reserve, Civil Service and Contract) throughout the Department of Defense. Training shall meet the Enabling Learning Objectives (ELO) and Terminal Learning Objectives (TLO) cited in the Tri-Service CBRNE Program. There must be a grading and evaluation component for all courses and training programs used in obtaining the proficiency standards. Incremental increases in training goals will be implemented for the first three years. These goals will be:

Year 1 - 50%

Year 2 - 75%

Year 3 – Full Implementation

Reporting Requirements

CBRNE Standards of Proficiency Reports must be submitted by the Services to DMRTI on a quarterly basis beginning June 04. The reports will be consolidated and forwarded to DASD/FHP&R. DASD/FHP&R will monitor the Services compliance with medical training objectives and completion.

The training status must be reported utilizing the CBRNE Standards of Proficiency Report, Appendix 4. The report breaks down the data in the training levels, target audiences, and Standards of Proficiency. Services are required to provide number of personnel by target audiences utilizing prior fiscal year end strength numbers for initial and sustainment training levels. Number of personnel for advanced training will be compiled by the Services and entered onto the report. The percentages indicate the number of personnel remaining on board that have completed the required training.

During the implementation period, reporting requirements will be expanded incrementally. During FY 04, the initial training of Active Duty Medical Corps will be

reported. The Tri-Service CBRNE Training Committee will determine incorporation of the remaining groups into the reporting requirements.



Conclusion

It is critical that Military Medicine act quickly to develop and implement CBRNE standards of proficiency and ensure that personnel complete the required CBRNE training that enables them to appropriately respond to a CBRNE incident. Recently, military medical personnel have become more actively involved in force protection and are an integral part of a complex first response chain incorporating the skills and expertise of law enforcement, emergency responders, public health officials and medical providers. We must become better versed in the handling of all CBRNE incidents. Recent world events are a reminder of the existing potentiality for a CBRNE incident to occur within the United States or overseas. If we are to ensure the well being of our force and the safety and security of our nation we must be able to provide the right training to the right people at the right time.

APPENDIX 1

	CBRNE Warfare & Terrorism
TLO 1.1	Identify historical and current threats of CBRNE Terrorism
ELO 1.11	Identify the historical evolution of chemical, biological, radiological agents and high yield explosives and identify notable historic events that involved
FLO 4 40	these types of materials.
ELO 1.12	Identify the medical aspects of actual terrorism events involving CBRNE
	agents and the ramifications relating to the military – civilian interface in responding to a terrorist attack.
EI O 1 13	List countries identified as having the capability of utilizing CBRNE agents.
	Summarize geopolitical events that have caused increased threat of CBRNE
LLO 1.14	warfare.
TLO 1.2	Identify possible CBRNE weapons substances and their associated
	hazards and risks.
ELO 1.21	List aspects of chemical, biological, and radiological agents and high yield
	explosives that make them suitable for use by terrorists and identify areas of
	highest threat for acts of terrorism.
ΓLO 1.3	Identify possible dissemination devices and likely locations for use of
	CBRNE agents.
ELO 1.31	Recognize the likely locations for the release of CBRNE weapons and the
	potential outcomes.
ELO 1.32	Recognize likely conditions (weather, wind, temperature) for deployment of
T1 0 4 4	chemical threat agents.
TLO 1.4	Describe potential outcomes of a WMD by a terrorist.
	Identify the public health aspects of a CBRNE terrorist event.
ELO 1.42	identify the possible outcomes related to community infrastructure such as
TI O 4 F	communication, transportation, and public utilities.
FLO 1.5	List indicators of possible criminal or terrorist activity.
	Identify possible indicators or trends of criminal or terrorist CBRNE attack. Recognize commonly encountered hazardous materials and the terrorist risk
ELU 1.32	
	they pose.
	Recognition
TLO 1.6	Identify types of CBRNE agents and recognize the indicators of a
	CBRNE incident or event.
ELO 1.61	React to a Chemical or Biological Hazard or Attack.
1	List biological agents identified as most probable threats in a CBRNE incident.

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2	List chemical agents identified as most probable threats in a CBRNE incident.
3	List toxic industrial chemicals/materials that can potentially be used in a
	CBRNE incident.
ELO 1.62	React to a Nuclear Hazard or Attack.
ELO 1.63	React to a Radiological Hazard or Attack.
1	Identify types, properties, and units of ionizing radiation.
2	List the possible sources of ionizing radiation as well as the different methods
	of measurement of ionizing radiation.
3	Identify the characteristics of nuclear blasts and the common types of injuries
	associated with each type of blast.
ELO 1.64	React to a High-Yield Explosive Hazard or Attack.
ELO 1.65	Identify signs and symptoms due to the exposure to various Biological Agents.
ELO 1.66	Identify signs and symptoms due to the exposure to various Chemical Agents,
	including Toxic Industrial Chemicals/Materials.
ELO 1.67	Identify signs and symptoms due to the exposure to various Radiological
	Agents.
ELO 1.68	Identify signs and symptoms due to the exposure to High-Yield Explosives.
ELO 1.69	Identify criteria for recognizing suspicious incidents.
ELO 1.70	Identify epidemiological indicators suggesting a CBRNE event.
ELO 1.71	Identify shape, color, and purpose of standard NBC contamination markers
	and the situations requiring their use.
ELO 1.72	Identify NBC alarms and the situations requiring their use.

Detection, Identification, and Monitoring		
	Identify detection and survey equipment for detecting, identifying, and monitoring hazards from CBRNE release.	
ELO 2.11	Identify different equipment and methods used in the detection, identification and monitoring of chemical, biological and radiological agents.	
ELO 2.12	Identify the safety precautions of the different types of detection and monitoring equipment.	
ELO 2.13	Identify the limitations of the different types of detection and monitoring equipment.	

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	Contamination Avoidance		
TLO 3.1	Identify individual and/or unit measures that should be taken		
	to avoid or minimize:		
	1) NBC munitions attacks 2) CBR Hazards		
	3) Thermal radiation 4) Spread of Disease		
	4) Toxic Industrial Chemicals/Materials (TICS/TIMS)		
	Personal/Collective Protection		
TLO 3.2	Identify items included for use as Personnel Protective		
	Equipment.		
TLO 3.3	Identify the proper personal protective clothing for a given CBRNE		
	incident.		
ELO 3.31	Identify the purpose, advantages, and limitations of the following		
	protective clothing at CBRNE incidents:		
	1) Street clothing or work uniforms 2) Chemical-protective clothing		
TLO 3.4	Identify the respiratory protection required for a given CBRNE		
	incident.		
ELO 3.41	Identify the purpose, advantages, and limitations of the following respiratory		
	protection at CBRNE incidents:		
	positive pressure self-contained breathing apparatus		
	2) positive pressure airline respirators 3) air purifying respirators		
	4) powered air purifying respirator		
ELO 3.42	Identify the required physical capabilities and limitations of personnel		
	working in positive pressure self-contained breathing apparatus.		
TLO 3.5	Protect Yourself from CBRNE Injury/Contamination with Personal		
51.005.1	Protective Equipment (PPE) utilized by military personnel.		
ELO 3.51	Protect Yourself from Chemical/Biological Contamination using your		
	assigned Mask.		
7	Correctly don the field protective mask in simulated CBRNE environment		
	within 9 seconds without hood and 15 seconds with hood.		
2	Inspect, disassemble, clean, and replace worn or unserviceable parts of the		
	field protective mask using prescribed replacement parts, procedures, and		
FI 0 2 50	cleaning material/solutions.		
	State the proper use and wear of MOPP gear.		
ELO 3.53	Correctly don appropriate levels of MOPP, 1 through 4 within 8 minutes and		
ELO 0 E 1	correctly identify various stages of MOPP levels 1,2, 3, and 4.		
ELO 3.54	List the safety precautions and risks an individual may encounter while		
	operating at different levels of Mission Oriented Protective Posture.		

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Implement correct work/rest cycles for personnel operating in MOPP.
Identify correct use and application of Skin Exposure Reduction Paste
Against Chemical Warfare Agents (SERPACWA).
Protect Yourself from CBRNE Injury/Contamination with Individual
Protective Equipment (IPE) in accordance with OSHA regulations.
State the levels of protection (A, B, C, and D) in accordance with OSHA
regulations.
Identify when levels A through D should be used in accordance with OSHA
regulations.
Demonstrate the use of PPE/IPE in protecting against spread of
contamination.
Demonstrate removal and disposal procedures of contaminated
PPE/IPE.
Demonstrate how to initiate actions to self protect and protect others
and safeguard property in a CBRNE incident.
Self And Buddy Aid
Demonstrate the correct procedures for implementing self aid and
buddy aid for a CBRNE incident.
Identify indicators, application procedures and safety requirements of
2 -PAM Chloride, Atropine and Anti-Convulsant medication (i.e. Convulsant
Antidote Nerve Agent (CANA)).
Identify the correct use for Pyridostigmine Bromide (NAPP - Nerve Agent
Pyridostigmine Pretreatment) tabs.
Demonstrate the procedures for self decontamination.

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	Decontamination (Individual/Patient)		
TLO 4.1	Demonstrate basic decontamination procedures, as determined by		
	the type of CBRNE incident.		
ELO 4.11	Determine the difference between exposure and contamination.		
ELO 4.12	Identify the purpose of decontamination.		
ELO 4.13	Demonstrate patient decontamination in a hospital setting.		
ELO 4.14	Demonstrate patient decontamination in a field environment.		
ELO 4.15	Identify the uses of portable decontamination stations.		
ELO 4.16	List the decontaminants that can be utilized in decontamination.		
ELO 4.17	Demonstrate decontamination procedures for self, buddy, and equipment.		
ELO 4.18	State the importance of controlling decon run-off.		
TLO 4.2	Compare and Contrast Contamination Control Measures.		
ELO 4.21	State the importance of establishing contamination control measures.		
ELO 4.22	Demonstrate the basic steps in establishing contamination control measures.		
TLO 4.3	Demonstrate safe patient transport following a CBRNE incident.		
ELO 4.31	Identify the procedures to ensure safe patient transport.		
ELO 4.32	Identify equipment necessary to ensure safe patient transport.		
ELO 4.33	Identify the procedures for transporting a contaminated patient.		

	Disaster and Emergency Management
TLO 5.1	Identify CBRNE response plans and standard operating procedures
	and our roles.
ELO 5.11	Identify the four stages of Disaster and Emergency Management (Mitigation,
	Preparedness, Response Operations, and Recovery Operations).
ELO 5.12	Summarize the functions and responsibilities of the HEICS (Hospital
	Emergency Incident Command System).
ELO 5.13	Summarize the functions and responsibilities of the ICS (Incident Command
	(Management) System) and UCS (Unified Command System).
ELO 5.14	Identify the local, regional, and federal resources available during a disaster
	and have knowledge of their response plans.
ELO 5.15	Identify the capacity of the existing healthcare system and resources.
TLO 5.2	Determine your role as it relates to components of an emergency
	response plan.
ELO 5.21	Describe your duties/role as it relates to a medical treatment facility.
ELO 5.22	Describe your duties/role as it relates to operations (field) requirements.
	Incident Response
TLO 5.3	Recognize the elements of self and scene safety as related to
	a CBRNE event.
TLO 5.4	Identify proper notification procedures to communicate
	a CBRNE event.
ELO 5.41	Identify response assets within your command.
ELO 5.42	Identify how to accurately describe a CBRNE event.
TLO 5.5	Recognize your role in establishing crime scene and evidence
	preservation.
ELO 5.51	Identify procedures to minimize disturbance of the potential crime scene.
ELO 5.52	Identify procedures for protecting individuals and potential evidence.

	Chemical Agents
TLO 6.1	Identify the various types, indicators, signs and symptoms for
	exposure to chemical warfare agents
ELO 6.11	Identify the types of Nerve Agents and the signs and symptoms for each
	agent.
1	List the classic nerve agents with their NATO codes. Indicate which are
	primarily a vapor hazard or a liquid hazard.
2	List the routes of exposure for nerve agents.
	Recognize the signs and symptoms for nerve agent vapor exposure.
	Recognize the signs and symptoms for liquid nerve agent exposure.
	Identify types of Blister Agents (Vesicants) and the signs and symptoms for
	each agent.
1	List vesicants identified as the most probable threats in CBRNE warfare or
	vesicants.
2	Recognize the clinical signs and symptoms associated with different types of
	vesicants.
ELO 6.13	Identify types of Pulmonary (Choking) Agents and the signs and symptoms
	for each agent.
1	List pulmonary agents identified as the most probable threats in CBRNE
	warfare or terrorist attack.
2	Recognize the clinical signs and symptoms associated with different types of
	pulmonary agents.
	Identify Cyanide (Blood) Agents and their signs and symptoms.
1	List cyanide agents and their use as a threat in CBRNE warfare or terrorist
	attack.
2	Recognize the clinical signs and symptoms associated with cyanide agents.
	Identify types of Riot Control Agents and their signs and symptoms.
	List commonly used riot control agents.
2	Recognize the clinical signs and symptoms associated with riot control
	agents.
	Identify types of Incapacitating Agents and their signs and symptoms.
	Recognize commonly known incapacitating agents.
	List clinical signs and symptoms associated with incapacitating agents.
ELO 6.17	Identify various toxic chemicals/materials (TICS/TIMS) that can be used
	as a threat in a CBRNE warfare or terrorist attack.
	Biological Agents
	Identify the various types, indicators, signs, and symptoms for exposure
TLO 6.2	to Biological Agents.
ELO 6.21	Identify types of Biological Toxins and their signs and symptoms.
1	Recognize biological toxins identified as most probable threats in a CBRNE
	incident.

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2	List the clinical signs and symptoms associated with biological toxins used in
	CBRNE attack.
	Identify types of Viral Agents and their signs and symptoms.
1	Recognize viral agents identified as most probable threats in a CBRNE
	incident.
2	List the clinical signs and symptoms associated with viral agents used in
	CBRNE attack.
	Identify types of Bacterial Agents and their signs and symptoms.
1	Recognize bacterial agents identified as most probable threats in a CBRNE
	incident.
2	List the clinical signs and symptoms associated with bacterial agents used in
	CBRNE attack.
ELO 6.24	Classify biological agents as either lethal or incapacitating.
	Radiological/Nuclear
TLO 6.3	Identify the biological and medical effects of ionizing radiation.
TLO 6.4	Determine the medical effects of ionizing radiation at the cellular level.
TLO 6.5	List the signs and symptoms of radiation exposure.
TLO 6.6	Classify radiological/nuclear agents based on their dispersal method
TLO 6.7	Compare the characteristics of the different levels of radiation
	exposure.
	High Yield Explosives
TLO 6.8	Identify medical effects of high yield explosives.
TLO 6.9	Identify explosive agent reconnaissance in casualty
	management.
TLO 6.10	Identify the thermobaric effects of explosives on casualties.
	NBC Warning Devices
TLO 6.11	Identify CBRNE Warning Alarms and Markers.
ELO 6.111	Identify shape, color, and purpose of standard military and civilian NBC
	contamination markers and the situations requiring their use.
ELO 6.112	Identify NBC alarms and the situations requiring their use.

Triage Management TLO 7.1 Perform effective triage of casualties of specific types of CBRNE incidents. ELO 7.11 Demonstrate initial patient assessment and emergency medical treatment in a CBRNE incident. ELO 7.12 Perform triage for casualties with multiple injuries and different levels of contamination. ELO 7.13 Determine how patient assessment, emergency medical treatment, and triage processes change in face of contaminated or contagious casualties. ELO 7.14 Determine how patient assessment, emergency medical treatment, and triage processes change in face of limited resources.

	Chemical Agents
ΓLO 8.1	Describe the syndromes, signs and symptoms and treatment options
	for exposure to the different types of chemical agents.
ELO 8.11	Recognize the signs and symptoms, treatment and pretreatment options for
	each type of nerve agent.
1	Describe the mechanism of action of nerve agents.
2	List clinical signs and symptoms associated with different types of nerve
	agents and the time course of clinical disease and outcome for different
	types of nerve agents.
3	List pretreatment options for different types of nerve agents and specific
	treatment for casualties affected by nerve agents.
4	Determine the general approaches of treating nerve agent signs and
	symptoms.
5	Describe the most important side effects to treatment with atropine, oxime,
	and Anti-convulsants.
6	Determine when nerve agent pre-treatment is used, what is used, and why it
	is used.
ELO 8.12	Identify types of Blister Agents (Vesicants), the signs and symptoms, and
	treatment options for each agent.
	Describe the mechanism of action of vesicants.
2	List clinical signs and symptoms associated with different types of vesicants
	and the time course of clinical disease and outcome for different types of
	vesicants.
3	Determine the general approaches to therapy for vesicants (starting with
	rapid decontamination) by affected system.
ELO 8.13	Identify types of Pulmonary (Choking) Agents, the signs and symptoms, and
4	options for each agent.
	Describe the mechanism of action of pulmonary agents.
2	List clinical signs and symptoms associated with different types of pulmonary
	agents and the time course of clinical disease and outcome different types of
	pulmonary agents.
3	Determine the general approaches to therapy for peripheral acting
ELO 9 14	pulmonary agents.
ELU 8.14	Identify Cyanide (Blood) Agents, the signs and symptoms and treatment
4	each agent.
	Describe the mechanism of action of cyanide agents
2	List clinical signs and symptoms associated with different types of
	cyanide agents and the time course of clinical disease and outcome different
2	types of cyanide agents. Determine the general approaches to therapy for cyanide agent exposure.

ELO 8.15	Identify types of Riot Control Agents, the signs and symptoms, and treatment
	options for each agent.
1	List clinical signs and symptoms associated with riot control agents and
	discuss treatment options for each agent.
2	Determine the general approaches to therapy for riot control agent exposure.
ELO 8.16	Identify types of Incapacitating Agents, the signs and symptoms, and
	treatment options for each agent.
1	List clinical signs and symptoms associated with incapacitating agents and
	discuss treatment options for each agent.
2	Determine the general approaches to therapy for incapacitating agent
	exposure.
ELO 8.17	Identify various types of toxic chemicals/materials (TICS/TIMS), the signs and
	symptoms, and treatment options for these chemical/materials.
TLO 8.2	Recognize the time course of clinical disease and outcome for each
	agent.
TLO 8.3	Identify therapeutic regimens and definitive and supportive care of
	victims.
	Biological Agents
TLO 8.4	Identify the indicators, signs, and symptoms for exposure to
	Biological Agents.
ELO 8.41	List bacterial agents identified as most probable threats in a CBRNE
	incident.
1	List the clinical signs and symptoms associated with each agent.
2	Determine the time course of clinical disease and outcome for each patient
	as well as specific treatment options for different types of bacterial agents.
3	Identify treatment options for each agent.
ELU 0.42	List biological toxins identified as most probable threats in a CBKNE
ELU 8.42	List biological toxins identified as most probable threats in a CBRNE incident.
	incident.
1	incident. List the clinical signs and symptoms associated with biological toxins used in CBRNE attack.
1	incident. List the clinical signs and symptoms associated with biological toxins used in CBRNE attack. Determine the time course of clinical disease and outcome for each patient
1	incident. List the clinical signs and symptoms associated with biological toxins used in CBRNE attack. Determine the time course of clinical disease and outcome for each patient as well as specific treatment options for different types of biological toxins.
1 2	List the clinical signs and symptoms associated with biological toxins used in CBRNE attack. Determine the time course of clinical disease and outcome for each patient as well as specific treatment options for different types of biological toxins. Identify treatment options for each agent.
1 2 3 ELO 8.43	incident. List the clinical signs and symptoms associated with biological toxins used in CBRNE attack. Determine the time course of clinical disease and outcome for each patient as well as specific treatment options for different types of biological toxins. Identify treatment options for each agent. List viral agents identified as most probable threats in a CBRNE incident.
1 2 3 ELO 8.43	List the clinical signs and symptoms associated with biological toxins used in CBRNE attack. Determine the time course of clinical disease and outcome for each patient as well as specific treatment options for different types of biological toxins. Identify treatment options for each agent. List viral agents identified as most probable threats in a CBRNE incident. List the clinical signs and symptoms associated with viral agents used in
1 2 3 ELO 8.43	incident. List the clinical signs and symptoms associated with biological toxins used in CBRNE attack. Determine the time course of clinical disease and outcome for each patient as well as specific treatment options for different types of biological toxins. Identify treatment options for each agent. List viral agents identified as most probable threats in a CBRNE incident. List the clinical signs and symptoms associated with viral agents used in CBRNE attack.
1 2 3 ELO 8.43	List the clinical signs and symptoms associated with biological toxins used in CBRNE attack. Determine the time course of clinical disease and outcome for each patient as well as specific treatment options for different types of biological toxins. Identify treatment options for each agent. List viral agents identified as most probable threats in a CBRNE incident. List the clinical signs and symptoms associated with viral agents used in

TLO 8.5	List currently available prophylactic treatment modalities and immunizations effective against biological agent threats.
	Radiological/Nuclear
TLO8.6	Recognize the biological and medical effects of radiation.
	Explain the biological and medical effects of ionizing radiation.
ELO 8.62	Determine the medical effects of ionizing radiation at the cellular level.
TLO 8.7	Identify treatment methods for radiological casualties.
ELO 8.71	Recognize the signs and symptoms of radiation exposure.
ELO 8.72	Identify the characteristics of the different levels of radiation exposure.
ELO8.73	Describe the treatment of acute radiation syndrome.
ELO 8.74	List the signs and symptoms of radiation exposure.
ELO8.75	Compare the characteristics of the different levels of radiation exposure.
ELO 8.76	Compare the effects of radiation dose, long term effects and associated
	risks with risks associated with other types of behavior and activity.
TLO 8.8	Identify currently available prophylactic treatment for
	radiation exposure.
	High Yield Explosives
TLO 8.9	Identify medical effects of high yield explosives.
TLO 8.10	Identify the diagnosis and treatment of high yield explosives.
TLO 8.11	Identify explosive agent reconnaissance in casualty management.
TLO 8.12	Identify the diagnosis and treatment for exposure to the
	thermobaric effects of explosives.
	Operational Stress
TLO 8.13	Provide information for commanders to implement a program
	which mitigates and/or prevents operational stress reactions
	and related issues that will sustain morale.
	Identify the contributing factors to operational stress.
	Identify the signs and symptoms used in the diagnosis of operational stress.
	State the importance of diagnosing operational stress.
ELO 8.134	Identify the treatment for operational stress including application of BICEPS
	(Brevity, Immediacy, Centrality, Expectancy, Proximity, and Simplicity).
ELO 8.135	Identify the steps that can be taken to prevent operational stress.

	Contamination Avoidance
TLO 9.1	Identify individual and/or unit measures that should be taken
	to avoid or minimize:
	1) NBC munitions attacks 2) CBR Hazards
	3) Thermal radiation 4) Spread of Disease
	4) Toxic Industrial Chemicals/Materials (TICS/TIMS)
	Personal/Collective Protection
TLO 9.2	Identify the proper personal protective clothing for a given CBRNE incident.
ELO 9.21	Identify the purpose, advantages, and limitations of the following
	protective clothing at CBRNE incidents:
	1) Street clothing or work uniforms 2) Chemical-protective clothing
TLO 9.3	Identify the respiratory protection required for a given CBRNE
	incident.
ELO 9.31	Identify the purpose, advantages, and limitations of the following respiratory
	protection at CBRNE incidents:
	1) positive pressure self-contained breathing apparatus
	2) positive pressure airline respirators 3) air purifying respirators
	4) powered air purifying respirator
ELO 9.32	Identify the required physical capabilities and limitations of personnel
	working in positive pressure self-contained breathing apparatus.
TLO 9.4	Protect Yourself from CBRNE Injury/Contamination with Personal
	Protective Equipment (PPE) utilized by military personnel.
ELO 9.41	Protect Yourself from Chemical/Biological Contamination using your
	assigned Mask.
1	Correctly don the field protective mask in simulated CBRNE environment
	within 9 seconds without hood and 15 seconds with hood.
2	Inspect, disassemble, clean, and replace worn or unserviceable parts of the
	field protective mask using prescribed replacement parts, procedures, and
	cleaning material/solutions.
	State the proper use and wear of MOPP gear.
ELO 9.43	Correctly don appropriate levels of MOPP, 1 through 4 within 9 minutes and
	correctly identify various stages of MOPP levels 1,2, 3, and 4.
ELO 9.44	List the safety precautions and risks an individual may encounter while
	operating at different levels of Mission Oriented Protective Posture.
	Implement correct work/rest cycles for personnel operating in MOPP.
ELO 9.46	Identify correct use and application of Skin Exposure Reduction Paste
	Against Chemical Warfare Agents (SERPACWA).

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TLO 9.5	Protect Yourself from CBRNE Injury/Contamination with Individual
	Protective Equipment (IPE) in accordance with OSHA
	regulations.
ELO 9.51	State the levels of protection (A, B, C, and D) in accordance with OSHA regulations.
EL O 9 52	
ELO 9.52	Identify when levels A through D should be used in accordance with OSHA regulations.
TLO 9.6	Demonstrate the use of PPE/IPE in protecting against spread of contamination.
TLO 9.7	Demonstrate removal and disposal procedures of contaminated PPE/IPE.
	Self And Buddy Aid
TLO 9.8	Demonstrate the correct procedures for implementing self aid and buddy aid for a CBRNE incident
ELO 9.81	Identify emergency actions that may be undertaken to maintain vital body functions of a casualty incapacitated by a CBRNE agent.
ELO 9.82	Perform procedures to administer 2 -PAM Chloride, Atropine, and Anti-Convulsant medication (i.e. Convulsant Antidote Nerve Agent (CANA)).
ELO 9.83	Identify the correct use for Pyridostigmine Bromide (NAPP - Nerve Agent Pyridostigmine Pretreatment) tabs.
ELO 9.84	Demonstrate the procedures for self decontamination.

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TLO 10.1	Decontamination (Individual/Patient) Determine the difference between exposure and contamination and
10.1	how this affects the medical care of CBRNE victims.
TLO 10.2	Demonstrate basic decontamination procedures, as determined by
	the type of CBRNE incident.
FLO 10 21	Identify the purpose of decontamination.
	Recognize when decontamination is not required (i.e. riot agents).
FI O 10.23	List the decontaminants that can be utilized in decontamination.
	Demonstrate patient decontamination in a hospital setting.
	Demonstrate patient decontamination in a field environment.
	Identify the uses of portable decontamination stations.
FLO 10.27	Demonstrate decontamination procedures for self and buddy.
ELO 10.27	Demonstrate decontamination procedures for site/equipment.
ELO 10.20	Demonstrate proper handling of depenters for site/equipment.
TLO 10.29	Demonstrate proper handling of decontaminated remains. Identify specific issues related to Decontamination.
LEO 10.51	Evaluate the advantages and disadvantages when selecting indoor or outdoor decontamination sites.
FI O 10 32	Recognize Decontamination Threshold and when full emergency
LEO 10.02	decontamination is implemented.
FI O 10 33	Recognize situations when dirty resuscitation would be recommended for the
220 10.00	treatment of a CBRNE casualty.
FI O 10 34	Compare and Contrast differences of decontamination in a water-rich
220 10.04	environment versus a water-poor environment.
ELO 10.35	State the importance of controlling decon run-off.
	State the methods for handling and/or disposal of the decontamination
	waste.
	Compare and Contrast Contamination Control Measures.
	State the importance of establishing contamination control measures.
ELO 10.42	Demonstrate the basic steps in establishing contamination control measures.
TLO 10.5	Identify safe patient transport following a CBRNE incident.
	Identify the procedures to ensure safe patient transport.
ELO 10.52	Identify equipment necessary to ensure safe patient transport.
ELO 10.53	Identify the procedures for transporting a contaminated patient.
TLO 10.6	Demonstrate procedures for managing radiologically contaminated
	personnel.
	State the sequence of events for the decontamination of radiological
	casualties.
ELO 10.62	Recognize special precautions for casualties affected by ionizing radiation.

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	Security
TLO 11.1	Analyze the elements of individual and site safety as related to a CBRNE event.
TLO 11.2	Cite your role in establishing crime scene and evidence preservation and identify the procedures and safety precautions for collecting evidence at a CBRNE attack site.
ELO 11.21	Implement procedures to minimize disturbance of the potential crime scene.
ELO 11.22	Implement procedures for protecting individuals and potential evidence containment operations.
ELO 11.23	Identify the procedures for the collection of evidence, including chain of custody, at a CBRNE attack site.
ELO 11.24	State the safety precautions for collecting legal evidence at a CBRNE incident.
TLO 11.3	Cite proper notification procedures to communicate a CBRNE event.
ELO 11.31	Identify response assets within your command.
ELO 11.32	Identify how to accurately describe a CBRNE event.
TLO 11.4	Determine security issues as it relates to a CBRNE incident.
ELO 11.41	Identify security management, techniques and issues related to the entrance or exit (entry control points) of non-exposed groups, such as volunteers, family members, and media.
ELO 11.42	Identify security issues related to potentially large numbers of victims, contamination risks and ongoing terrorist threats.
ELO 11.43	Determine procedures to maintain security of equipment, supplies, vehicles, treatment areas, and facilities.

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TLO 12.1	Identify CBRNE isolation precautions, contamination control and containment operations.
ELO 12.11	Compare and Contrast appropriate isolation precautions for CBRNE casualties as part of the response for chemical, biological, and radiological events.
ELO 12.12	Demonstrate the use of infectious control measures and quarantine procedures during a biological agent response.
ELO 12.13	Identify CBRNE isolation precautions, contamination control and containment operations for fatalities.
TLO 12.2	List CBRNE agents that have secondary transmission/communicability potential and identify appropriate protective measures.
TLO 12.3	Compare and Contrast the use of "hot", "warm", and "cold" zones, including the potential for expansion and establishment of new boundaries or sites.
TLO 12.4	Coordinate casualty and personnel movement through the "hot", "warm" and "cold" zones.
	Summarize the issues and challenges related to managing victim movement when isolation or containment is required, including casualties who exhibit symptoms or those exposed who must undergo observation.
	Demonstrate the process of managing personnel entry and exit from contamination or isolation area, including exposure control and exposure a time management.
ELO 12.43	Identify security management, techniques and issues related to entrance or exit of non-exposed groups, such as volunteers, family members, and media.

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Extraction and Evacuation	
TLO 13.1	Identify principles of extraction in a CBRNE incident.
ELO 13.11	Compare and Contrast the advantages and hazards associated with the rescue and extraction of casualties from a CBRNE incident site.
ELO 13.12	Identify measures of personnel evacuation in downwind hazard areas.
TLO 13.2	Cite the methods of casualty evacuation from a CBRNE incident site.
ELO 13.21	Demonstrate procedures and equipment used for safe patient transport following a CBRNE incident.
ELO 13.22	Determine the issues and challenges of transporting casualties from a CBRNE site.
ELO 13.23	List the uses and problems with the different modes of transportation including air versus ground.
ELO 13.24	Identify the contamination and decontamination issues as they relate to vehicles, supplies, and equipment used for transporting CBRNE casualties.
ELO 13.25	Identify principles of containment and transport of contaminated casualties, fatalities, equipment, and other items related to a CBRNE incident.
	Environmental Assessment
ΓLO 13.3	Identify principles of hazard and risk assessment for CBRNE agents.
ΓLO 13.4	Identify the procedure for termination/all clear for a CBRNE scene.

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	Command & Control
TLO 14.1	Identify the components and variables of the Incident Command
	Systems (ICS),
ELO 14.1	Summarize your duties and responsibilities as they relate to the
	Hospital Emergency Incident Command System (HEICS).
ELO 14.1	2 Summarize your duties and responsibilities as they relate to the
	Incident Command System (ICS)
ELO 14.1	3 Summarize your duties and responsibilities as they relate to the
	Unified Command System (UCS)
ELO 14.1	4 Identify your role and responsibilities in the stages of Disaster and
	Emergency Management (Mitigation, Preparedness, Response, Recovery).
TLO 14.2	Identify the installation logistical authority as it relates to storage.
	issuance, and use of CB pretreatment drugs and antidotes.
TLO 14.3	Characterize your role among federal agencies and other support
	infrastructures when faced with a CBRNE incident.
TLO 14.4	Perform health risk assessments to quantify and qualify CBRNE
	exposure data to determine short- and long-term health risks.
ELO 14.4	1 State the purpose of conducting a risk assessment
ELO 14.4	2 Identify the five steps of conducting a risk assessment.
	1) Identify Hazard 2) Assess Hazard 3) Develop controls and make
	decisions 4) Implement controls 5) Supervise/evaluate
TLO 14.5	Identify additional CBRNE related public and EMS issues.
TLO 14.6	Coordinate mortuary affairs in a mass casualty scenario.
ELO 14.6	ldentify the risks and challenges associated with fatality management
	and evidence preservation, as well as the social and religious issues
	related to mass fatality management.
ELO 14.6	State appropriate techniques for handling the deceased, considering
	potentially large numbers, contamination risks, storage and transportation
	of remains, and evidence preservation.
-1.0.11-	Communication
TLO 14.7	Identify proper notification procedures for CBRNE event including
	NBC reports, military notification channels, and public health.
TLO 14.8	Report NBC Contamination through national warning and hazard
	control systems.
TLO 14.9	Identify risk communication strategies.
TLO 14.10	Identify alternate means of communication with local, state, and
	federal agencies within the geographical area.
ΓLO 14.11	Identify the components of a media-management plan.

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	DETECTION BY EQUIPMENT
TLO 15.1	Describe detection and survey equipment for detecting, identifying,
	and monitoring hazards associated with a CBRNE release.
ELO 15.11	Identify different equipment and methods used in the detection and
	monitoring of chemical, biological and radiological agents.
ELO 15.12	Identify the safety precautions of the different types of detection and
	monitoring equipment.
ELO 15.13	Identify the limitations of the different types of detection and monitoring
	equipment.
	IDENTIFICATION - LABORATORY
TLO 15.2	Characterize the differences between presumptive and confirmatory
	laboratory testing.
TLO 15.3	List guidelines that should be followed to package and ship biological
	agents.
	ASSESSMENT/SURVEILLANCE/REPORTING
TLO 15.4	Perform assessment/surveillance/reporting procedures for chemical
	casualties (short & long term).
TLO 15.5	Perform assssment/surveillance/reporting procedures for biological
	casualties (short & long term).
TLO 15.6	Perform assessment/surveillance/reporting procedures for radiation
	casualties including the utilization of the Biodosimetry Assessment
	Tool (BAT).
ELO 15.61	Maintain and report cumulative radiation dose status.
ELO 15.62	Characterize the effects of a unit's radiation exposure status (RES) related t
	mission requirements.

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	DETECTION BY EQUIPMENT
TLO 16.1	Operate detection and survey equipment for recognizing, detecting,
	and monitoring hazards from CBRNE release.
ELO 16.1	Operate chemical detection instruments utilizing established protocols.
ELO 16.12	Operate biological detection instruments utilizing established protocols.
ELO 16.13	Operate radiological devices utilizing established protocols.
ELO 16.14	Demonstrate contamination identification and detection methods utilized
	during monitoring and survey operations.
ELO 16.15	Recognize limitations related to the collection, detection, classification
	and identification of solids, liquids, and gases.
	IDENTIFICATION - LABORATORY
TLO 16.2	Describe the role, utilization, and capabilities of the facilities associated
	with the Laboratory Response Network (LRN).
ELO 16.21	Identify the four LRN Laboratory Levels and the type of facilities at each level.
ELO 16.22	Identify the tasks by capacity for each LRN Laboratory level.
ELO 16.23	Identify if your laboratory is participating in LRN and their capabilities of
	testing CBRNE samples.
ELO 16.24	Identify the nearest higher level laboratory that samples would be sent for
	additional testing.
ELO 16.25	Demonstrate procedures to pack and ship biological agents.
LO 16.3	Perform gas chromography testing for suspected chemical agents.
	ASSESSMENT/SURVEILLANCE/REPORTING
LO 16.4	Organize and conduct CBRNE monitoring, survey and reporting
	operations.
ELO 16.41	Coordinate investigations of unusual sickness and fatalities in situations
	involving CBRNE hazards and endemic diseases.
ELO 16.42	Implement medical monitoring protocols in coordination with the on-scene
	incident commander.
ELO 16.43	Collect, correlate, and submit data for various CBRNE reports.

	Operations and Force Protection
TLO 17.1	Initiate the Incident Command System (ICS).
ELO 17.11	Characterize and understand the Incident Command System (ICS).
	Compare and Contrast the components of Incident Command System and
	Unified Command System (UCS).
TLO 17.2	Establish and operate an Emergency Operations Center (EOC).
TLO 17.3	Coordinate CBRNE response with local, regional, state, and federal
	authorities and agencies.
ELO 17.31	Identify the processes for supporting local, regional, state, and federal
	emergency response plans.
ELO 17.32	Identify the resources available to address psychological, medical, and
	environmental needs associated with a CBRNE incident.
ELO 17.33	Determine the capacity of the existing healthcare system and resources.
	Coordinate with the federal, state and city authorities and agencies to
	prevent and, if necessary mitigate and manage the consequence of
	a CBRNE incident.
TLO 17.4	State the JCAHO standards of care for Emergency Management and
	Disaster Preparedness.
TLO 17.5	Identify the roles and jurisdictions of Federal agencies in response
	to a potential CBRNE incident.
TLO 17.6	Implement protocols to secure and control of the incident site.
ELO 17.61	Identify assets and resources available for controlling and securing
ELO 17.62	the scene.
LLO 17.02	Implement procedures and protocols for setting up locations for the command post, staging areas, medical monitoring functions, and proper
	isolation boundaries for the different zones for the incident scene.
ELO 17.63	Implement security and management techniques related to the minimization
	of hazardous exposures to personnel .
ELO 17.64	Identify security issues related to potentially large numbers victims,
	contamination risks and ongoing terrorist threats.
ELO 17.65	Initiate procedures to maintain security of equipment, supplies, vehicles,
	treatment areas, and facilities.
TLO 17.7	Characterize your role in support of a criminal investigation of
	a potential CBRNE incident.

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ELO 17.71	Implement procedures to minimize disturbance of the potential crime scene.
	Implement procedures for protecting individuals and potential evidence.
TLO 17.8	Collect samples utilizing chain of custody and contamination
	control procedures.
ELO 17.81	Implement chain of custody procedures including the handling, collecting,
	recording, securing, and transporting of evidence collected on the scene.
TLO 17.9	Collect, correlate and forward threat information regarding potential
	terrorist/criminal actions involving possible CBRNE agents.
TLO 17.10	Develop plan for handling mass casualties.
ELO 17.101	Develop plan to expand patient capacity at your facility.
	Initiate memorandums of understanding agreements defining local
	medical facilities suppport capabilities.
ELO 17.103	Initiate patient movement (medical regulating) and Medivac procedures.
	Coordinate response capability for assisting state and local authorities
	utilizing the National Diaster Medical System (NDMS).
TLO 17.11	State the purpose of the Joint Mortuary Affairs Program.
ELO 17.111	Describe the three programs that make up the Joint Mortuary Affairs Program.
	Current Death Program
	3) Concurrent Return Program
ELO 17.112	Identify Local, State, and Federal laws relating to the identification and
	management of remains.
ELO 17.113	Identify the risks and challenges associated with fatality management
	and evidence preservation, as well as the social and religious issues
	related to mass fatality management.
ELO 17.114	State appropriate techniques for handling the deceased, considering
	potentially large numbers, contamination risks, storage and transportation of remains, and evidence preservation.

	Chemical Agents
TLO 18.1	Initiate the medical management of a casualty with nerve agent
	exposure.
ELO 18.11	Identify the mechanism of toxicodynamics of nerve agents.
ELO 18.12	Identify the most prominent symptoms that follow the clinical latent period.
ELO 18.13	Identify the definitive laboratory tests utilized for the clinical management of nerve agents.
FLO 18 14	Identify therapeutic regimens and definitive and supportive care of victims.
TLO 18.2	Initiate the medical management of a casualty with exposure to a
	Blister (Vesicant) agent.
ELO 18.21	Identify the mechanism of toxicodynamics of vesicants.
ELO 18.22	Identify the most prominent symptoms that follow the clinical latent period.
ELO 18.23	Identify the definitive laboratory tests utilized for the clinical management
	of vesicants agents.
ELO 18.24	Identify therapeutic regimens and definitive and supportive care of victims.
TLO 18.3	Initiate the medical management of a casualty with exposure to a
	Pulmonary (Choking) agent.
ELO 18.31	Identify the mechanism of toxicodynamics of pulmonary agents.
ELO 18.32	Identify the most prominent symptoms that follow the clinical latent period.
ELO 18.33	Identify the definitive laboratory tests utilized for the clinical management
	of pulmonary agents.
ELO 18.34	Identify therapeutic regimens and definitive and supportive care of victims.
TLO 18.4	Initiate the medical management of a casualty with exposure to a
	Cyanide (Blood) agent.
ELO 18.41	Identify the mechanism of toxicodynamics of cyanide agents.
ELO 18.42	Identify the most prominent symptoms that follow the clinical latent period.
ELO 18.43	Identify the definitive laboratory tests utilized for the clinical management
	of cyanide agents.
ELO 18.44	Identify therapeutic regimens and definitive and supportive care of victims.
TLO 18.5	Initiate the medical management of a casualty with exposure to a
	Riot Control agent.
	Identify the mechanism of toxicodynamics of cyanide agents.
ELO 18.52	Identify the most prominent symptoms that follow the clinical latent period.
ELO 18.53	Identify the definitive laboratory tests utilized for the clinical management
	of cyanide agents.
ELO 18.54	Identify therapeutic regimens and definitive and supportive care of victims.

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TLO 18.6	Initiate the medical management of a casualty with exposure to a
	Incapacitating agent.
ELO 18.61	Identify the mechanism of toxicodynamics of cyanide agents.
	Identify the most prominent symptoms that follow the clinical latent period.
	Identify the definitive laboratory tests utilized for the clinical management
	of cyanide agents.
ELO 18.64	Identify therapeutic regimens and definitive and supportive care of victims.
TLO 18.7	Initiate the medical management of a casualty with exposure to a
	toxic chemicals/materials (TICS/TIMS) agent.
ELO 18.71	Identify the mechanism of toxicodynamics of TICS/TIMS agents.
ELO 18.72	Identify the most prominent symptoms that follow the clinical latent period.
ELO 18.73	Identify the definitive laboratory tests utilized for the clinical management
	of TICS/TIMS agents.
ELO 18.74	Identify therapeutic regimens and definitive and supportive care of victims.
	Biological Agents
TLO 18.8	Initiate the long term medical management of a casualty with
	exposure to a Bacterial Agent.
ELO 18.81	Identify therapeutic regimens and definitive and supportive care of victims.
TLO 18.9	Initiate the long term medical management of a casualty with
	exposure to a Biological Toxin.
	Identify therapeutic regimens and definitive and supportive care of victims.
TLO 18.10	Initiate the long term medical management of a casualty with
	exposure to a Viral Agent.
ELO 18.101	Identify therapeutic regimens and definitive and supportive care of victims.
	Radiological/Nuclear
TLO 18.11	Identify Factors which affect Radiation Response.
TLO 18.12	Recognize the biological and medical effects of radiation.
ELO 18.121	Explain the biological and medical effects of ionizing radiation.
	Determine the acute medical effects of ionizing radiation.
	Determine the chronic medical effects of ionizing radiation.
	Differentiate direct from indirect radiation-induced cellular damage.
	Recognize the signs and symptoms of radiation exposure.
	Identify the characteristics of the different levels of radiation exposure.
TLO 18.13	Identify signs and symptoms and treatment methods for acute
	radiation syndrome.
ELO 18.131	Describe the pathophysiology of Acute Radiation Syndrome (ARS)
	and its subsyndromes.
ELO 18.132	Determine the clinical features of ARS and its subsyndromes.

Section Section 1

	List the potential means of production
ELO 18.212	List effective dose ranges.
ELO 18.211	List potential mechanisms.
TLO 18.21	Recognize the potential of biomodulators.
	Biomodulators
TLO 18.20	Determine the medical effects of embedded depleted uranium.
ELO 18.192	Determine the medical management for radiation combined injuries
001	BW/CW agents.
ELO 18.191	
TLO 18.19	Identify radiation combined injury concerns.
ELO 18.181	Determine management of infections in immunocompromised patients.
TLO 18.18	Identify infectious complications of irradiation.
ELO 18.173	List the diagnostic modalities required for each isotope.
	Determine the time course requirements for treatment of each.
ELO 18,171	List the optimal treatment for each.
	Radiation Dispersal Devices (RDD).
TLO 18.17	List the isotopes representing most probable threats for use in
	and activity.
120 10.10	associated risks with risks associated with other types of behavior
TLO 18.16	Compare the effects of radiation dose, long term effects and
00	dose estimates.
TLO 18.15	Identify Radiation exposure status categories and corresponding
FI 018 143	Describe the treatment of chronic radiation syndrome.
10.142	Identify the time course requirements for treatments in Chronic Radiation Syndrome.
ELO 18 147	Recognize the signs and symptoms for Chronic Radiation Syndrome.
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110 10.14	Identify signs and symptoms and treatment methods for Chronic radiation syndrome.
TLO 18.134	Identify the time course requirements for treatments in ARS.
FI 040 404	combined injuries.
	Identify available treatments for ARS and for associated infections and

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	Command, Control & Communication
TLO 19.1	Initiate the Incident Command System (ICS).
ELO 19.11	Characterize and understand the Incident Command System (ICS)
ELO 19.12	Compare and Contrast the components of Incident Command System and Unified Command System (UCS).
ELO 19.13	Coordinate with the on-scene commander the latest threat information from data and information gathered.
ELO 19.14	Conduct incident critique and debrief actions taken during the response to a CBRNE event and documenting lessons learned.
TLO 19.2	Establish and operate an Emergency Operations Center (EOC)
TLO 19.3	Develop a Emergency Operations Plan.
ELO 19.31	State the goals and guiding principles that are necessary when developing an emergency operations plan.
ELO 19.32	Define the eight sections of the basic emergency operations plan.
TLO 19.3	Identify the four stages of Disector and Emergency Manageme
160 19.5	Identify the four stages of Disaster and Emergency Manageme (Mitigation, Preparedness, Response, and Recovery).
ELO 19.41	(Mitigation, Preparedness, Response, and Recovery).
ELO 19.41 ELO 19.42	(Mitigation, Preparedness, Response, and Recovery). State the crucial role mitigation play in saving lives and property.
ELO 19.41 ELO 19.42 ELO 19.43	(Mitigation, Preparedness, Response, and Recovery). State the crucial role mitigation play in saving lives and property. Determine vulnerability based on identified hazards. Define the emergency manager's role in mitigation.
ELO 19.41 ELO 19.42 ELO 19.43 ELO 19.44	(Mitigation, Preparedness, Response, and Recovery). State the crucial role mitigation play in saving lives and property. Determine vulnerability based on identified hazards.
ELO 19.41 ELO 19.42 ELO 19.43 ELO 19.44 ELO 19.45	(Mitigation, Preparedness, Response, and Recovery). State the crucial role mitigation play in saving lives and property. Determine vulnerability based on identified hazards. Define the emergency manager's role in mitigation. Identify tools for mitigation. State what is involved in the preparedness phase of emergency
ELO 19.41 ELO 19.42 ELO 19.43 ELO 19.44 ELO 19.45	(Mitigation, Preparedness, Response, and Recovery). State the crucial role mitigation play in saving lives and property. Determine vulnerability based on identified hazards. Define the emergency manager's role in mitigation. Identify tools for mitigation. State what is involved in the preparedness phase of emergency management. Identify the five stages of emergency response. State how to assess and report damage in order to address short-
ELO 19.41 ELO 19.42 ELO 19.43 ELO 19.44 ELO 19.45 ELO 19.46	(Mitigation, Preparedness, Response, and Recovery). State the crucial role mitigation play in saving lives and property. Determine vulnerability based on identified hazards. Define the emergency manager's role in mitigation. Identify tools for mitigation. State what is involved in the preparedness phase of emergency management. Identify the five stages of emergency response.
ELO 19.41 ELO 19.42 ELO 19.43 ELO 19.44 ELO 19.45 ELO 19.46 ELO 19.47	(Mitigation, Preparedness, Response, and Recovery). State the crucial role mitigation play in saving lives and property. Determine vulnerability based on identified hazards. Define the emergency manager's role in mitigation. Identify tools for mitigation. State what is involved in the preparedness phase of emergency management. Identify the five stages of emergency response. State how to assess and report damage in order to address shortand long-term needs. List recovery-related activities that occur after a disaster or

TLO 19.6	Identify the installation logistical authority as it relates to storage, issuance, and use of CB pretreatment drugs and antidotes.
ELO 19.61	Identify logistics requirements in obtaining antidotes and pharmaceuticals needed for the treatment of chemical agent exposure.
	Identify logistics requirements in obtaining immunizations/antibiotics needed in the treatment/prevention against biological agents exposure.
	Identify logistics requirements in obtaining pharmaceuticals needed for the treatment due to radiation exposure.
	Coordinate the process needed to active the National Pharmaceutical Stockpile Program.
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TLO 19.7	Coordinate CBRNE response with local, regional, state, and federal authorities and agencies.
ELO 19.71	Compare and Contrast local, regional, state, and federal emergency response plans.
ELO 19.72	Identify the resources available to address psychological, medical, and environmental needs from a CBRNE incident.
ELO 19.73	Characterize the capacity of the existing healthcare systems and resources.
ELO 19.74	Coordinate with the federal, state and city authorities and agencies to prevent and, if necessary mitigate and manage the consequence of a CBRNE incident.
TLO 19.8	Develop plan and supervise CBRNE detection, identification, and marking operations; supervise crossing of contaminated areas; and estimate and calculate NBC hazards and casualty estimates.
TLO 19.9	Develop plan for handling mass casualties.
ELO 19.91	Develop plan to expand patient capacity at your facility.
	Initiate memorandums of understanding agreements established local medical facilities to assist with incident.
	Initiate procedures needed for patient movement (medical regulating) and Medivacs.
ELO 19.94	Coordinate response capability for assisting state and local authorities utilizing the National Disaster Medical System (NDMS).
TLO 19.10	State the purpose of the Joint Mortuary Affairs Program.
ELO 19.101	Describe the three programs that make up the Joint Mortuary Affairs Program. 1) Current Death Program. 2) Graves Registration Program 3) Concurrent Return Program.

ELO 19.102	Identify Local, State, and Federal laws relating to the identification
	and management of remains.
TLO 19.11	Provide information for commanders to implement a program
	which mitigates and/or prevents operational stress reactions
	and related issues that will sustain morale.
ELO 19.111	Identify the contributing factors to operational stress.
ELO 19.112	Identify the signs and symptoms used in the diagnosis of operational stress.
ELO 19.113	State the importance of diagnosing stress reactions and potential causes.
ELO 19.114	Identify the treatment for operational stress including application of BICEPS
	(Brevity, Immediacy, Centrality, Expectancy, Proximity, and Simplicity).
ELO 19.115	Identify the steps that can be taken to prevent operational stress.
ELO 19.116	State commanders' responsibility in reducing the potential for the development of operational stress.
TLO 19.12	Conduct Critical Incident Debriefings.
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TLO 19.13	Advise the commander and community leaders on the health effects of CBRNE as well as the medical effects of immunizations, pretreatments, chemoprophylaxis, and
	treatment.
TLO 19.14	Provide medical guidance on the establishment of radiation
	exposure
	levels.

APPENDIX 2

CBRNE Emergency Medical Preparedness/Response Course Matrix

Courses:

The courses are targeted to the following audiences:

- Basic Course Civilian employees/contractors (non-medical/non-security)
- Operator/Responder Course Incident responders; general Medics/Corpsmen, non-medical clinicians/ technicians, security personnel, basic EMS
- <u>Clinician Course</u> Incident clinicians; physicians, dentist, veterinarians, nurses, Physician Assistants, Independent Duty Medical Technicians, advanced EMS
- Executive/Commander Course Incident Commanders; hospital commanders and executive staff

Training Modules:

Modules 1-11 in the CBRNE Emergency Preparedness and Response Course Matrix are presented in a distributed learning format.

- Module 1 Introduction to CBRNE Warfare and Terrorism
- Module 2 Recognition of the CBRNE Threat
- Module 3 Personal/Collective Protection
- Module 4 Casualty Assessment, Decontamination and Evacuation
- Module 5 Disaster and Emergency Management
- Module 6 Notification Procedures
- Module 7 Chemical Agents
- Module 8 Biological Agents
- Module 9 Radiological and Nuclear Agents
- Module 10 High Yield Explosives
- Module 11 Mental Health Treatment Protocols

BASIC COURSE

This course consists of 5 modules from the CBRNE Emergency Medical Preparedness/Response Course Matrix. It is written for the civilian employees and contractors working in medical treatment facilities. This includes office workers housekeeping, security guards, and facility workers. All the areas of competency are to a basic level of subject and task knowledge proficiency. At the conclusion of this course, attendees will gain a basic understanding of facts and procedures related to responding to a CBRNE incident.

Module 1. Introduction to CBRNE Warfare/Terrorism

Module 3. Personal/Collective Protection

Module 4. Decontamination

Module 5. Disaster and Emergency Management

Module 6. Notification Procedures

OPERATOR/RESPONDER COURSE

This course consists of 10 modules from the CBRNE Emergency Medical Preparedness/Response Course Matrix. It is written for military incident responders working in medical treatment facilities. This includes non-medical clinicians/technicians, dentists and basic EMS personnel. The areas of competency are to a basic and advanced level of subject and task knowledge proficiency. At the conclusion of this course, attendees will be able to analyze facts and principles about the subject and draw conclusions. They will be able to identify why the task must be done and why each step is needed.

Module 1 - Introduction to CBRNE Warfare and Terrorism

Module 2 - Recognition of the CBRNE Threat

Module 3 - Personal/Collective Protection

Module 4 - Casualty Assessment, Decontamination and Evacuation

Module 5 - Disaster and Emergency Management

Module 6 - Notification Procedures

Module 7 - Chemical Agents

Module 8 - Biological Agents

Module 9 - Radiological and Nuclear Agents

Module 10 - High Yield Explosives

CLINICIAN COURSE

This course consists of 11 modules from the CBRNE Emergency Medical Preparedness/Response Course Matrix. It is written for military clinicians working in medical treatment facilities. This includes physicians, nurses, physician assistants, independent duty medical technicians and advanced EMS personnel. The areas of competency are to an advanced and specialized level of subject and task knowledge proficiency. At the conclusion of this course attendees will be able to analyze facts and principles about the subject, draw conclusions and make proper decisions about the subject. They will be able to identify why the task must be done, why each step is needed and resolve problems relating to the task.

Module 1 - Introduction to CBRNE Warfare and Terrorism

Module 2 - Recognition of the CBRNE Threat

Module 3 - Personal/Collective Protection

Module 4 - Casualty Assessment, Decontamination and Evacuation

Module 5 - Disaster and Emergency Management

Module 6 - Notification Procedures

Module 7 - Chemical Agents

Module 8 - Biological Agents

Module 9 - Radiological and Nuclear Agents

Module 10 - High Yield Explosives

Module 11 - Mental Health Treatment Protocols

EXECUTIVE/COMMANDER COURSE

This course consists of 6 modules from the CBRNE Emergency Medical Preparedness/Response Course Matrix. It is written for military executives and commanders working in medical treatment facilities. The areas of competency are to an advanced and specialized level of subject and task knowledge proficiency. At the conclusion of this course attendees will be able to analyze facts and principles about the subject, draw conclusions and make proper decisions about the subject. They will be able to identify why the task must be done, why each step is needed and resolve problems relating to the task.

Module 1 - Introduction to CBRNE Warfare and Terrorism

Module 2 - Recognition of the CBRNE Threat

Module 3 - Personal/Collective Protection

Module 4 - Casualty Assessment, Decontamination and Evacuation

Module 5 - Disaster and Emergency Management

Module 6 - Notification Procedures

APPENDIX 3

		CBRNE Train	CBRNE Training Continuum Initial Level		
	Recognition	Detection	Force Protection & First Aid	Decontamination	Incident Response
General Medics/Oorpsmen (DoD & Contract Technicians/Medical Assistants)	CBRNE EM Prep/Rasporise - Operator	CBRNE EM PreprResponse - Operator	CBRNE EM PreprPesponse- Operator	CBRNE EM Prep/Response- Operator	CBRNE EM Prep/Response - Operator
Independent Duly Medics/Corpsmen	CBRNE EM Prep/Response - Cirrician Domestic Preparedness HP	CBRNE EM Prep/Response - Clinician Domestic Preparedness HP	CBRNE EM Prep/Response - Clinician Domestic Preparedness HP	CBRNE EM Prep/Response - Christian Domestic Preparedness HP	CBRNE EM PreprResponse - Clinician Domestic Preparedness HP
Medical Corps (DoD & Contract Medical Providers)	CBRNE EM PrepiResponse - Clinician OBC (Army) Domestic Preparedness HP	CBRNE EM Prep/Response - Clinician OBC (Army) Domestic Preparedness HP	CBRNE EM PreprResponse - Clinician OBC (Army) Domostic Preparedness HP	CBRNE EM PreprResponse - Clinician OBC (Army) Domestic Preparedness HP	CBRNE EM Prep/Response - Clinician Domestic Preparedness HP
Dental Corps (DoD & Contract Dentists)	CBRNE EM Prep/Response - Clinician OBC (Army) Domestic Preparedness HP	CBRNE EM Prep/Response - Clinician OBC (Army) Domestic Preparedness HP	CBRNE EM Prep/Response - Clinician OBC (Army) Domostic Preparedness HP	CBRNE EM Prep/Response - Clinician OBC (Army) Domesiic Preparedness HP	CBRNE EM PrepiResponse - Clinician Domestic Preparedness HP
Veterinary Corps (DoD & Contract Veterinanans)	CBRNE EM PrepiResponse - Clinician OBC (Army) Domestic Preparedness HP	CBRNE EM Prep/Response - Clinician OBC (Army) Domestic Preparedness HP	CBRNE EM PreprResponse - Clinician OBC (Army) Domestic Preparedness HP	CBRNE EM Prep/Response - Clinician OBC (Army) Domestic Preparedness HP	CBRNE EM Prep/Response - Clinician Domestic Preparedness HP
Nurse Corps (DoD & Contract Nurses)	CBRNE EM PrepiResponse - Clinician OBC (Army) Domestic Preparedness HP	CBRNE EM Prep/Response - Clinician OBC (Army) Domestic Preparedness HP	CBRNE EM PrepiResponse - Clinician OBC (Army) Domestic Preparedness HP	CBRNE EM Prep/Response - Clinician OBC (Army) Domestic Preparedness HP	CBRNE EM PreprResponse - Clinician Domeslic Preparedness HP
Medical Service Corps - Administration (DoD & Contract Healthcare Administrators)	CBRNE EM Prep/Response - Chrician OBC (Army) COT (Air Force) Domestic Preparedness HP	CBRNE EM Prep/Response - Operator (OBC (Army)	CBRNE EM Prepr?esponse - Operator OBC (Army) Domestic Preparedness HP	CBRNE EM Prep/Response - Operator OBC (Army) Domestic Preparedness HP	CBRNE EM PrepiResponse - Operator Domestic Preparedness HP
USA - Medical Specialist Corps USA - Medical Service Corps - HCS/CCS USAF- B orredical Science Corps (DOD & Contract Biomedical Specialists/Technologists)	CBRNE EM Prep/Response - Clirician CBRNE EM Prep/Response - Operator OBC (Army) Domestic Preparednass HP	CBRNE EM Prep/Response - Clinician CBRNE EM Prep/Response - Operator (OBC (Army)) Domestic Preparedness HP	CBRNE EM PreprResponse - Clinidan CBRNE EM PreprResponse - Operator OBC (Army) Domestic Preparedness HP	CBRNE EM Prep/Response - Clinician CBRNE EM Prep/Response - Operator OBC (Army) Domestic Preparedness HP	CBRNE EM Prep/Response - Cinician CBRNE EM Prep/Response - Operator Domestic Preparedness HP
Physician Assistant (DoD & Contract Physician Assistants)	CBRNE EM Prep/Response - Clinician OBC (Army) Domestic Preparedness HP	CBRNE EM Prep/Response - Clinician OBC (Arrry) Domestic Preparedness HP	CBRNE EM Prep/Response - Clinician OBC (Army) Domestic Preparedness HP	CBRNE FM Prep/Response - Clinician OBC (Army) Domestic Preparedness HP	CBRNE EM PreplResponse - Clinician Domestic Preparedness HP
DoD & Contract Personnel (Non-medical/Non-Security)	CBRNE EM Prep/Response - Basic	NIA	CBRNE EM Prep/Response - Besic	CBRNE EM Prep/Response - Basic	CBRNE EM PreprResponse - Basic
DoD & Contract Personnel Security	CBRNE EM Prep/Response - Operator	CBRNE EM Prep/Response - Operator	CBRNE EM Prep/Response - Operator	CBRNE EM Prep/Response - Operator	CBRNE EM Prep/Response - Operator

		CBRNE Training Continuum Sustainment Level	g Continuum		
	Recognition	Triage Management	Diagnosis & Treatment	Force Protection & First Aid	Decontamination
General Medics/Corpsmen (Dob & Contract Technicians/Medical Assistants)	EMPRC-Operator F CBC/MEIR Navy CBRE	EMPRC-Operator FCBC/NEIR Navy CBRE	EMPRC-Operator FCBCMEIR Navy CBRE	EMPRC-Operator FCBC://MEIR Navy CBRE	EMPRC-Operator FCBC
Independent Duty Medics/Corpsmen	EMPRC-Clinician MCBC/MEIR Navy CBRE Domestic Preparedness HP	EMPRC-Canican MCBC/MEIR Navy CBRE Domestic Preparedness HP	EMPRC-Clinician MCBCrAreIR Navy CBRE Domestic Preparedness HP	EMPRC-Clinician MCBC/MEIR Navy CBRE Domestic Preparedness HP	EMPRC-Clincian MCBC
Medical Corps (DoD & Confract Medical Providers)	EMPRC-Clinician MCBC/MEIR Navy, CBRE Domestic Preparedness HP Combat Casuelly Care Course (C4)	EMPRC-Clinician MCBC/MEIR Navy CBRE Domestic Preparedness HP	EMPRC-Clincian MCBC/MEIR Navy CBRE Domestic Preparedness HP Combat Casually Care Course (C4)	EMPRC-Clinician MCBG/MEIR Navy CBRE Domestic Preparedness HP Combat Casually Care Course (C4)	EMPRC-Clinidan MCBC
Dental Corps (DoD & Contract Dentists)	EMPRC-Clinician MOBIC/MEIR Navy CBRE Domestic Preparedness HP Combat Casually Care Course (C4)	EMPRC-Clinidan MCBCMEIR Navy CBRE Domestic Preparedness HP	EMPRC-Clinician MCBC/MEIR Navy CBRE Domestic Preparedness HP Combat Casualty Care Course (C4)	EMPRC-Clinician MCBC/MEIR Navy CBRE Domestic Preparedness HP Combal Casually Care Course (C4)	EMPRC-Clinician MCBC
Vetennary Corps (DoD & Contract Veterinarians)	EMPRC-Clinician MCBC/MEIR Navy CRRE Domestic Preparedness HP	EMPRC-Clinician MCBC/MEIR Navy CBRE Domestic Preparedness HP	EMPRC-Clinician MCBC/MEIR Navy CBRE Domestic Preparedness HP	EMPRC-Cinician MCBC/MEIR Navy CBRE Domestic Preparedness HP	EMPRG-Clinician MCBC
Murse Corps (DoD & Confract Murses)	EMPRC-Clinician MCBC/MEIR Navy CBRE Domestic Preparedness HP Combat Casualty Care Course (C4)	EMPRO-Clinician MCBC/MEIR Navy CBRE Domestic Preparedness HP	EMPRC-Clinician MCBC:MEIR Navy CBRE Domestic Preparedness HP	EMPRC-Clinician MCBC/MEIR Navy CBRE Domestic Preparedness HP	EMPRG-Clinician MCBC
Medical Service Corps - Administration (DoD & Contract Healthcare Administrators)	EMPRC-Operators/Executive FCBC/MEIR Navy CRRE Domestic Preparedness HP	EMPRO-Operators/Executive FCBC/MEIR Navy CBRF Domestic Preparedness HP	WA	EMPRC-Operators/Executive FCBC/MEIR Navy CBRF Domestic Preparedness HP	EMPRC-Operator/Executive FCBC
USA - Medical Specialist Corps USA - Medical Service Corps - HCS/CCS USAF - Bromedical Science Corps (Dob & Contract Bromedical Specialists/Technologists)	EMPRC-Clinician/Operators FCBC/MEIR Navy/CBRE Domestic Preparedness HP Combat Casually Care Course (C4)	EMPRC-Clinician/Operators FCBC/MEIR Navy CBRE Domestic Preparedness HP Combat Casually Care Course (C4)	EMPRC-Clinician/Operators FCBC/MEIR Navy CBRE Domestic Preparedness HP Combat Casualty Care Course (C4)	EMPRC-Clinician/Operators FCBC/MEIR Navy CBRE Donestic Preparedness HP Combat Casualty Care Course (C4)	EMPRG-Clinician/Operators FCBC
Physician Assistant (DoD & Contract Physician Assistants)	EMPRC-Cliniden MCBCMEIR Navy CBRE Domestic Preparedness HP Combat Casualty Care Course (C4)	EMPRC-Clinician MCBC/MEIR Navy CBRE Domestic Preparedness HP Combat Casualty Care Course (C4)	EMPRC-Cinician MCBC/MEIR Navy CBRE Domestic Preparedness HP Combat Casually Care Course (C4)	EMPRG-Clinician MCBCMEIR Navy CBRE Domestic Preparednass HP Combal Gasualty Care Course (C4)	EMPRC-Clincian MCBC
DoD & Contract Personnel (Non-medical/Non-Security)	EMPRC-Basic	N/A	EMPRC-Basic	EMPRC-Basic	EMPRC-Basic
DoD & Contract Personnel Security	EMPRC-Operators	EMPRC-Operators	MA	EMPRC-Operators	EMPRC-Operators

		CBRNE Training Continuum Sustainment Level	g Continuum nt Level		
	Security	Isolation & Containment	Extraction/ Evacuation/ Environmental Assessment	Command, Control, & Communications	Detection, Identification and Surveillance
General Medics/Corpsmen (DoD & Contract Technicians/Medical Assistants)	EMPRC.Operators	EMPRC-Operators	EMPRC-Operators	EMPRC-Operators	EMPRC-Operators
Independent Duty Medics/Corpsmen	EMPRC-Clinicians	EMPRC-Clinicians	EMPRC-Clinicians	EMPRC-Clinicians	EMPRC-Ciniciens
Medical Corps (DoD & Contract Medical Providers)	EMPRC-Clinicans	EMPRC-Clinicians	EMPRC-Clinicians	EMPRC-Clinicians	EMPRC-Clinicians
Denial Corps (DoD & Confract Denisis)	EMPRC-Clinicians	EMPRC-Clinicians	EMPRC-Clinicians	EMPRG-Clinicians	EMPRC-Clinicians
Vetennary Corps (DoD & Contract Veterinarians)	EMPRC-Clinidans	EMPRC-Clinicians	EMPRC-Clinicians	EMPRC-Clinicians	EMPRC-Cinicians
Nurse Corps (DoD & Contract Nurses)	EMPRC-Clinicians	EMPRC-Clinicians	EMPRC-Clinicians	EMPRC-Clinicians	EMPRC-Clinicians
Medical Service Corps - Administration (DoD & Contract Healthcare Administrators)	EMPRC-Operators/Executive	EMPRC-Operators/Executive	EMPRC-Operators/Executive	EMPRG-Operators/Executive	EMPRC-Operators/Executive
USA - Medical Specialist Corps USA - Medical Specialist Corps USAF- Biomedical Soence Corps (DD & Contract Bornedical Specialists/Technologists)	EMPRC-Clinician/Operators	EMPRC-Clinician/Operators	EMPRC-Clinician/Operators	EMPRG-Clinician/Operators	EMPRC-Cimician/Operators
Physician Assistant (DoD & Contract Physician Assistants)	EMPRC-Clinicians	EMPRC-Clinicians	EMPRC-Clinicians	EMPRC-Chnicians	EMPRC-Clinicians
DoD & Contract Personnel (Non-medscal/Non-Security)	EMPRC-Basic	NA	NiA	N/A	N/A
DoD & Contract Personnel Secunity	EMPRC-Operators	EMPRC-Operators	EMPRC-Operators	EMPRC-Operators	EMPRC-Operators

	0	CBRNE Training Continuum Advanced Level	muum	
	Detection, Identification, and Surveillance	Operations and Force Protection	Diagnosis & Treatment	Command, Control, & Communications
General Medits/Corpsmen (DoD & Contract Technicians/Medical Assistants)				
Independent Duty Medics/Corpsmen	MCBC		MCBC/MEIR	
Medical Corps (DoD & Contract Medical Providers)	MCBC	HLS Medical Executive Course	MCBC/MEIR	HLS Medical Executive Course
Denial Corps (DoD & Confract Deniists)		HLS Medical Executive Courso	MCBC/MEIR	HLS Medical Executive Course
Veterinary Corps & Contract Veterinarians)		HLS Medical Executive Course		HLS Medical Executive Course
Nurse Corps (DoD & Contract Nurses)		HLS Medical Executive Course	MCBC MEIR Domestic Preparedness HP	HLS Medical Executive Course
Medical Service Corps - Administration (DoD & Contract Healthcare Administrators)		HLS Medical Executive Course Emergency Response to Terrorism-FEMA Incident Command System (FEMA-1S195) HFIGS Emergency Manager (FEMA-IS1)		HI.S Medical Executive Course Emergency Response to Terrorism-FEMA Incident Corrinand System (FEMA-IS195) HEICS Emergency Manager (FEMA-IS1)
USA - Medical Specialist Corps USN - Medical Service Corps - HGS/CGS USAF- Biomedical Science Corps (DoD & Contract Blomedical Specialists/Technologist)		HLS Medical Executive Course	MCBC/MEIR	HLS Medical Executive Course
Physician Assistant (DoD & Confract Physician Assistants)	MCBC	HLS Medical Executive Course	MCBCAMEIR	HLS Medical Executive Course
DoD & Contract Personnel (Non-medical/Non-Security)				
DoD & Contract Personnel Security		Emergency Response to Terrorism/FEMA Incident Command System (FEMA-IS195) HEICS		Emergency Response to Terrorism/FEMA Incident Command System (FEMA-IS195) HEICS

APPENDIX 4

CBRNE STANDARDS OF PROFICIENCY REPORT INITIAL TRAINING LEVEL ___ QTR FY 04

Service: Active/Reserve (Circle Component)	* of Pe	Source	cognition	Detection Ford	Protection Aid	econtamination incide
Active/Reserve Personnel						
General Medics/Corpsmen	112,445					
Independent Duty Medics/Corpsmen	40,000					
Medical Corps	20,927					
Dental Corps	6,097					
Veterinary Corps	713					
Nurse Corps	29,513					
Medical Service Corps - Administration	12,870					
USA - Medical Specialist Corps USN - Medical Service Corps - HCS/CCS USAF- Biomedical Science Corps	6,838					
Physician Assistant	2,242					
Total Active Duty	231,645					
DoD Personnel						
Technicians/Medical Assistants	8,145					
Medical Providers	614					
Dentists	45					
Veterinarians	14					
Nurses	5,299					
Healthcare Administration	2,000					
Biomedical Specialists/Technologists	4,000					
Physician Assistants	371					
Non-medical/Non-Security	5,000					
Security	2,000					
Total DoD Personnel	27,488					
Contract Personnel						
Technicians/Medical Assistants	1,000					
Medical Providers	1,000					
Dentists	800					
Veterinarians	100					
Nurses	4,000					
Healthcare Administration	200					
Biomedical Specialists/Technologists	200					
Physician Assistants	100					
Non-medical/Non-Security	100					
Security	500					
Total Contract Personnel	8,000					

CBRNE STANDARDS OF PROFICIENCY REPORT SUSTAINMENT LEVEL QTR FY 04

Service:	* di Port	Darriel Event Ref	ognition Tri	age garagamant Diag	reathert Force	Ardecident And Deco
ACTIVE DUTY						
General Medics/Corpsmen	112,445					
Independent Duty Medics/Corpsmen	40,000					
Medical Corps	20,927					
Dental Corps	6,097					
Veterinary Corps	713					
Nurse Corps	29,513					
Medical Service Corps - Administration	12,870					
USA - Medical Specialist Corps USN - Medical Service Corps - HCS/CCS USAF- Biomedical Science Corps	6,838					
Physician Assistant	2,242					
Total Active Duty	231,645					
DoD Personnel						
Technicians/Medical Assistants	8,145					
Medical Providers	614					
Dentists	45					
Veterinarians	14					
Nurses	5,299					
Healthcare Administration	2,000					
Biomedical Specialists/Technologists	4,000					
Physician Assistants	371					
Non-medical/Non-Security	5,000					
Security	2,000					
Total DoD Personnel	27,488					
Contract Personnel						
Technicians/Medical Assistants	1,000					
Medical Providers	1,000					
Dentists	800					
Veterinarians	10					
Nurses	4,000					
Healthcare Administration	200					
Biomedical Specialists/Technologists	200					
Physician Assistants	100					
Non-medical/Non-Security	100					
Security	500					
Total Contract Personnel	7,910					

CBRNE STANDARDS OF PROFICIENCY REPORT SUSTAINMENT LEVEL QTR FY 04

Service: Active/Reserve (Circle Component)	*401	2015 drines	Security	dation & Contains	neart Lacustion of the	nend Control & Control of State Control of State Control of State Control of State Charles	dentification of
ACTIVE DUTY							
General Medics/Corpsmen	112,445						
Independent Duty Medics/Corpsmen	40,000						
Medical Corps	20,927						
Dental Corps	6,097						
Veterinary Corps	713						
Nurse Corps	29,513						
Medical Service Corps - Administration (Executive Medicine Personnel)	12,870						
USA - Medical Specialist Corps USN - Medical Service Corps - HCS/CCS USAF- Biomedical Science Corps	6,838						
Physician Assistant	2,242						
Total Active Duty	231,645						
DoD Personnel							
Technicians/Medical Assistants	8,145						
Medical Providers	614						
Dentists	45						
Veterinarians	14						
Nurses	5,299						
Healthcare Administration	2,000						
Biomedical Specialists/Technologists	4,000						
Physician Assistants	371						
Non-medical/Non-Security	5,000						
Security	2,000						
Total DoD Personnel	27,488						
Contract Personnel							
Technicians/Medical Assistants	1,000						
Medical Providers	1,000						
Dentists	800						
Veterinarians	100						
Nurses	4,000						
Healthcare Administration	200						
Biomedical Specialists/Technologists	200						
Physician Assistants	100						
Non-medical/Non-Security	100						
Security	500						

CBRNE STANDARDS OF PROFICIENCY REPORT SUSTAINMENT LEVEL ___ QTR FY 04

Total Contract Personnel	8,000		

CBRNE STANDARDS OF PROFICIENCY REPORT ADVANCED LEVEL ___ QTR FY 04

Service: Active/Reserve (Circle Component)	*off	orsonnel Detecti	or surrellance	ations & critori	Brosis & Configation
ACTIVE DUTY					
General Medics/Corpsmen	12,000				
Independent Duty Medics/Corpsmen	4,000				
Medical Corps	7,614				
Dental Corps	100				
Veterinary Corps	20				
Nurse Corps	10,000				
Medical Service Corps - Administration (Executive Medicine Personnel)	6,000				
USN - Medical Service Corps - HCS/CCS USAF-	1,107				
Physician Assistant	1,000				
Total Active Duty	41,841				
DoD Personnel					
Technicians/Medical Assistants	500				
Medical Providers	2,000				
Dentists	200				
Nurses	600				
Veterinarians	2				
Healthcare Administration	100				
Biomedical Specialists/Technologists	200				
Physician Assistants	100				
Non-medical/Non-Security	100				
Security	2,000				
Total DoD Personnel	5,802				
Contract Personnel					
Technicians/Medical Assistants	100				
Medical Providers	100				
Dentists	50				
Veterinarians	10				
Nurses	500				
Healthcare Administration	40				
Biomedical Specialists/Technologists	50				
Physician Assistants	20				
Non-medical/Non-Security	10				
Security	500				
Total Contract Personnel	1,380		1		